



September 9, 2020

MEMOR	ANDUM	FOR:
TATETATATATA	7 PT 4 F5 () T4 T	1 010.

Agent in Charge

Station

FROM:

Supervisory Border Patrol Agent

(b) (7)(E) Station

SUBJECT:

Fence Breach

On September 9, 2020, at approximately 4:00 PM, Border Patrol Agent (BPA) (b)(6);(b)(7)(C) informed the (b) (7)(E) Station Tactical Operations Center of a fence breach in the International Boundary Fence (IBF) west of (b) (7)(E)(b) (7)(E) BPA (b)(6)(b)(7)(C) is assigned to the SBPA (b)(6);(b)(7)(C) was dispatched to the breach location to meet with contractors installing the new IBF. SBPA (DIGITO) did not observe any vehicle sign or foot sign in the area on the north or south side. Due to the new IBF still being installed, the contractors are doing a temporary patch to seal up the breach. BPA (b)(6)(b)(7)(C) advised contractors will complete a more permanent repair tomorrow.

Photographs attached.

This report was assigned tracking number

WC (b)(6);(b)(7)(C) was notified in person.

DPAIC (b)(6);(b)(7)(C) was notified telephonically. DPAIC (b)(6);(b)(7)(C) was notified electronically.

PAIC (b)(6); (b)(7)(C) was notified in electronically.

Tucson Sector Report Review, Routing, and Transmittal Slip

Subject:			LOG:	(b) (7)(E	.)
FENCE BREACH	1112		File No.	.,	
1200	111		Date:	69/09/2020	
ROUTED TO:	INITIAL b)(6);(b)(7)(C)	DATE		COMMENT	
SBPA on Scene - Review for completeness and coherence	2,(0),(2,(1,1,0)	09/09/2020			
2. WC on Duty - Review for		((())			
correct reporting, notifications,		09/09/2020			
3. DPAIC - Review		9/10/27			
4. PAIC Review		C 1			
5. PAO - Review for					
newsworthiness and public					
6.					
	IMI	PORTANT COMMEN	ITS		
			. •		
	PE	RSONNEL INVOLVI	ED		
NAME	STAR#	INDIVIDUAL INV	OLVED	STAR #/AGENCY	ROLE
$\frac{\text{WC on}}{\text{Duty}}$ TOC	/)(C)				
SBPA Duty SBPA					- 19
SBPA/WC					
on Scene					
'File Path:	14.d D::			Contact Normal	
	Coured By:	<u> </u>		Contact Numb	
(b)(6);(b)(7)(\			(b)(6);(b)(7)	$\mathcal{O}(\mathbb{C})$

Drone:

On November 27, 2018, Sgt. (b)(6);(b)(7)(C) from the (b) (7)(E) north of the fence in Zone of the (b) (7)(E) Station's Department was (b) (7)(E) advised agents the he had AOR in support of . At 1816 hours, Sgt. (b) (7)(E) visual of two drones flying above the fence. He advised that Drone #1 was flying over the (b) (7)(E) and that Drone #2 had a yellow light on it and had come over the fence above the (b) (7)(E) Then he advised that Drone #1 was flying back over the tanks and had blinking white and red lights on it. Border Patrol Agent (BPA) (b)(6)(b)(7)(c) was assigned to the (b) (7)(E) area and was tracking out entries from earlier in the shift in that same area at that time. BPA (DIGITALIZED) advised that he had visual of Drone #2 hovering above the (b) (7)(E). Sgt. estimated that Drone #2 was hovering 100-200 yards above the ground. He then stated that Drone #1 was continuing north towards the direction of (b) (7)(E) and that Drone #2 was still hovering over (b) (7)(E) . Approximately 15 minutes later, per operators requested an update and Sgt. Discourse stated that Drone #1 had continued north and he had lost visual of it and that Drone #2 had returned back south into Mexico.

Notifications:

was notified and put us in contact with the Texas Desk at the Air and Marine Office, Operations Center in (b) (7)(E) California. We relayed what had happened and put them in contact with Sgt. [1] to get his firsthand account. They then went back and viewed the radar during the time of the event but, due to the small cross section of the drones, were not able to observe any anomalies on the radar.

(b) (7)(E) was contacted telephonically and they advised that an SIR was not required but instead to send out Chief's Notes.

WC, DPAIC, and PAIC were notified.

GPS Coordinates:



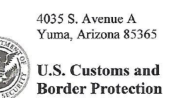
```
Possible Low Flying Aircraft (b) (7)(E)
On January 14, 2019 at 0347 hours (b) (7)(E)
Red and green lights moving west along (b) (7)(E). It was observed in the area until approximately 0400 hours.
0402: Observed over (b) (7)(E) area.
0404: SBPA (c) (b) (7)(E) was advised.
0410: Observed west side of (b) (7)(E) .
0420: 880 advised telephonically and patched to (b) (7)(E) .
0428: (b) (7)(E) agents on the ground. No aircraft in area.
```

On 04/08/2019, at approximately 2115 hours, an agent assigned to (b) (7)(E) duties observed a small airborne object emitting a heat signature traveling northbound across the United States International Boundary. The object was traveling north near (b) (7)(E), east of the (b) (7)(E) The agent observed the object travel approximately (b) (7)(E), north, stop and hover for a short period, and then return back to Mexico. The object repeated this flight path three times. Approximately 2-3 minutes after the object returned to Mexico for the third time, a group of approximately ten subjects illegally entered the United
States by crossing the International Boundary in the same area in which the object had been traveling.
Attached to this email is the observation of the object returning back south to Mexico on its third pass, prior to the 10 subjects making an illegal entry into the United States.
GPS: (Approximate) (b) (7)(E)
On December 30, 2019, an agent of the (b) (7)(E) Border Patrol Station(b) (7)(E) assigned to the (b) (7)(E)
approximately 2027 hrs. the agent observed what appeared to be a DRONE with faint flashing
lights southeast of (b) (7)(E) The DRONE was later observed traveling in a northwest direction towards (b) (7)(E). The agent observed
the drone stop and hover approximately (b) (7)(E) and then proceed east paralleling (b) (7)(E)
The agent was only able to monitor the drone for only a short distance once it flew east due to the terrain. The agent was not able to reacquire visual of the drone after.
(b) (7)(E)
No illicit activity was detected in the area as of 2300 hrs.
(b) (7)(E)
-GPS Coordinates:
POSIBLE Entry at (b) (7)(E)
Written By: Supervisory Border Patrol Agent (b)(6);(b)(7)(C) Approved by: Watch Commander (b)(6);(b)(7)(C)

On January 29, 2020 at approximately 2040 hours U.S. Army soldiers assigned to (b) (7)(E) (b) (7)(E) reported a possible drone in the vicinity of (b) (7)(E) AOR. The object was first spotted near (b) (7)(E) and visual was lost (b) (7)(E) at approximately 2050 hours. Agents in (b) (7)(E) searched the area where visual was lost with negative results. (b) (7)(E) agents were unable to determine if the object crossed from or into Mexico.
The soldiers were able to monitor the drone for only a short distance as it flew east. The soldiers were not able to reacquire visual of the drone after.
No further illicit activity was detected in the area as of 2200 hrs.
-GPS Coordinates: Initial sighting: (b) (7)(E) Visual lost: (b) (7)(E)
Written By: Supervisory Border Patrol Agent (b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(b)(a)(a)(b)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)

Approved by: Watch Commander (b)(6);(b)(7)(C)

- 4	Α	В	C	D	E	F	
1	DATE -1	TYPE	▼ DESCRIPTION	▼ ZONE	▼ WMS# ▼	STATION -	110 120
36	11/28/2018	PF	Rope on New Bollard Fence	Zone	(b) (7)(E)	(b) (7)(E)	New Bollard Fence
114	1/2/2019	PF	Rope on New Bollard Fence	Zone			New Bollard Fence
128	1/5/2019	PF	Climbing Materials Used	Zone			New Bollard Fence
129	1/6/2019	PF	Severed Square Bollard	Zone			New Bollard Fence
147	1/14/2019	PF	Climbing Materials Used	Zone			New Bollard Fence
149	1/15/2019	PF	C-Wire at Ground Level	Zone			New Bollard Fence
150	1/15/2019	PF	C-Wire at Ground Level	Zone			New Bollard Fence
153	1/16/2019	PF	C-Wire at Ground Level	Zone			New Bollard Fence
201	1/24/2019	PF	Climbing Materials Used	Zone			New Bollard Fence
243	2/7/2019	PF	Climbing Materials on Fence	Zone			New Bollard Fence
247	2/7/2019	PF	C-Wire at Top and Bottom	Zone			New Bollard Fence
253	2/7/2019	PF	C-Wire atop Primary Fence	Zone			New Bollard Fence
255	2/8/2019	PF	C-Wire atop Primary Fence	Zone			New Bollard Fence
256	2/8/2019	PF	C-Wire atop Primary Fence	Zone			New Bollard Fence
257	2/8/2019	PF	C-Wire atop Primary Fence	Zone			New Bollard Fence
293	2/12/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
294	2/12/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
295	2/12/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
296	2/12/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
306	2/13/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
307	2/13/2019	PF	C-Wire Damaged	Zone			New Bollard Fence
308	2/13/2019	PF	Severed Square Bollard and wire	Zone			New Bollard Fence
554	3/22/2019	Р	C-Wire Damaged	Zone			New Bollard Fence
598	3/27/2019	PC	Severed Bollard / Wire	Zone			New Bollard Fence
3499							
3500							
3501			24 Incidents for (b) $(7)(E)_{on}$				
3502			New Wall.				



MEMORANDUM FOR:

Freedom of Information Act Program Office

U.S. Border Patrol Headquarters

FROM:

(b)(6);(b)(7)(C)(b)(6);(b)(7)(C)

Acting Chief Patrol Agent

Yuma Sector

SUBJECT:

Freedom of Information Act Request CBP-2020-050212

Below is Yuma Sector's response to a Freedom of Information Act (FOIA) request received from the Office of the Chief, U.S. Border Patrol. This FOIA pertains to the number of attempted or successful breaches of the new border wall.

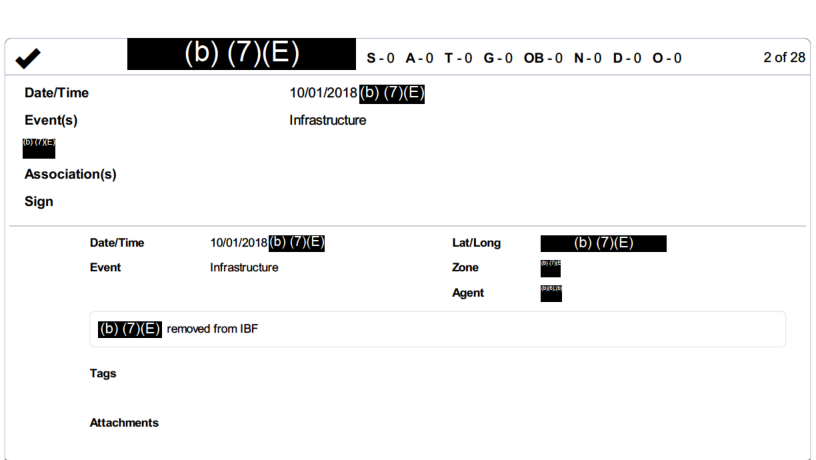
Following are the incidents recorded:

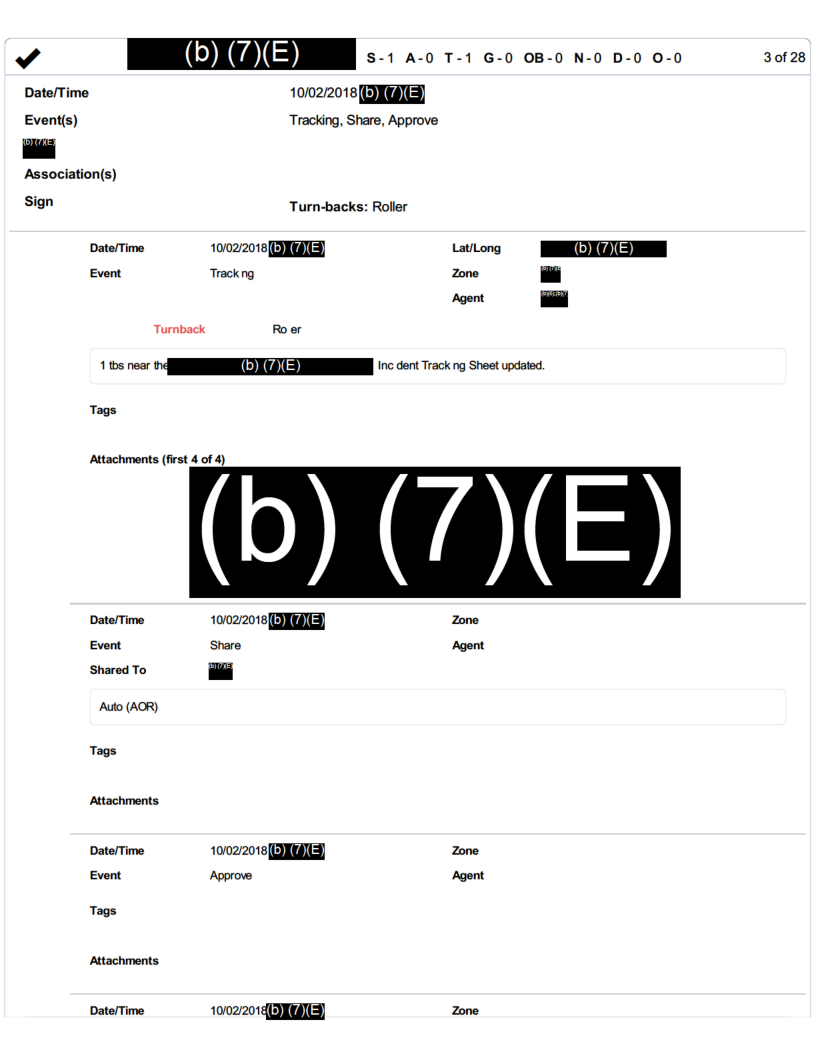
	Number of breaches	<u>Month</u>
FY19	1	September
FY20	1	October
	2	January
	3	February
	5	March

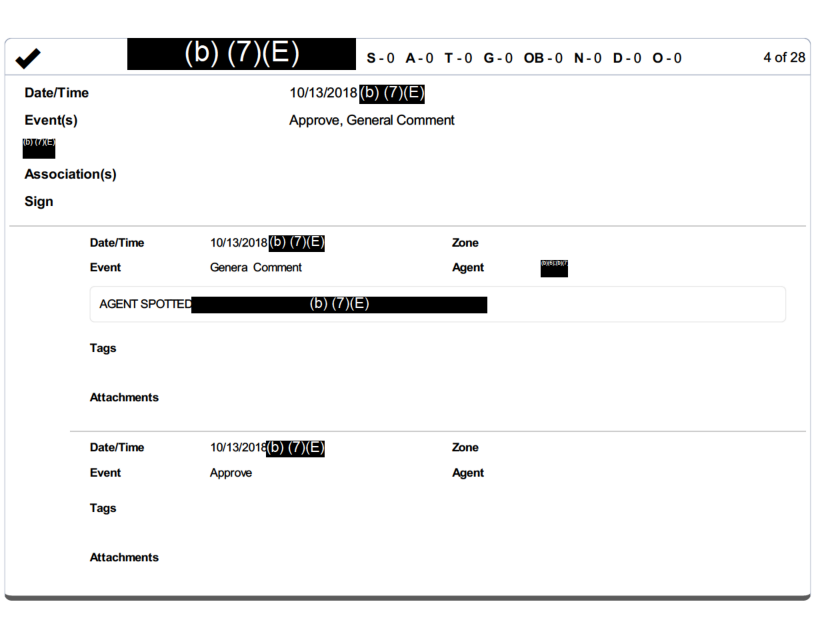
The worksheet for this request is also attached indicating 45 minutes of research time expended.

Should you have any questions, you may contact Yuma Sector Policy and Compliance Director (b)(6);(b)(7)(C) or (b)(6);(b)(7)(C)











Event(s)

Approve, Infrastructure

(b) (7)(E)

Association(s)

Sign

Date/Time

10/16/2018 (b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Infrastructure

Zone Agent

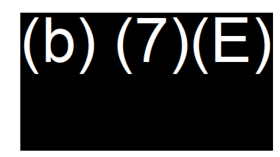
(b)(6);(b

(b) (7)(E)

Fence. Fence Breach report submitted for repairs

Tags

Attachments (first 2 of 2)



Date/Time

10/17/2018(b) (7)(E)

Zone

Event

Approve

Agent

Tags



Tags

10/16/2018 (b) (7)(E)

Event(s)

Infrastructure, Approve

(b) (7)(E)

Association(s)

Sign

10/16/2018(b) (7)(E) Date/Time

Infrastructure

Lat/Long

Zone

Agent

(b) (7)(E)

(b) (7)(E)

Tags

Event

Attachments (first 4 of 4)

Date/Time

10/22/2018(b) (7)(E)

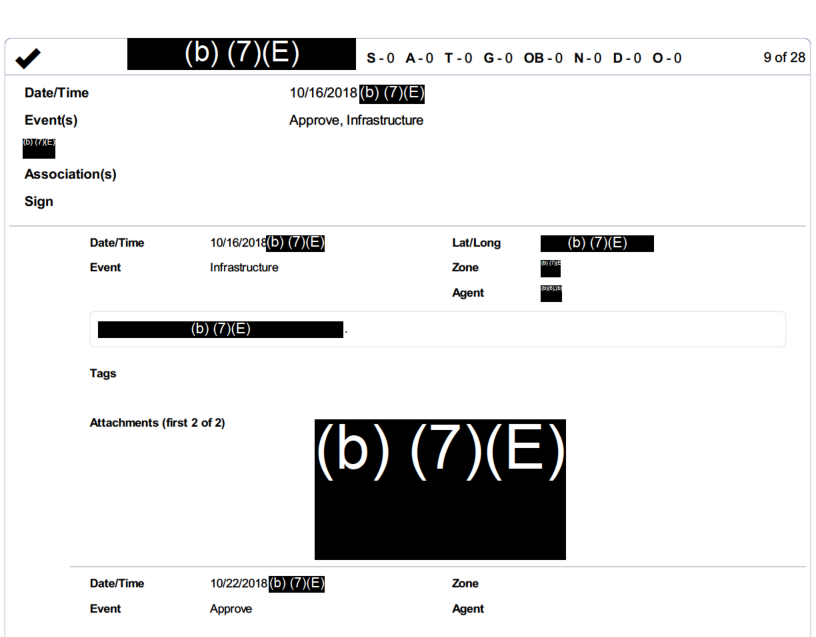
Event

Approve

Zone

Agent

Tags



Tags



10/19/2018 (b) (7)(E)

Event(s)

Approve, Infrastructure

Association(s)

Sign

10/19/2018 (b) (7)(E) Date/Time

Lat/Long

(b) (7)(E)

10 of 28

Event

Infrastructure

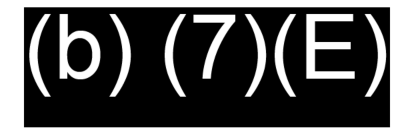
Zone

Agent

(b) (7)(E)

Tags

Attachments (first 3 of 3)



Date/Time

10/22/2018 (b) (7)(E)

Zone

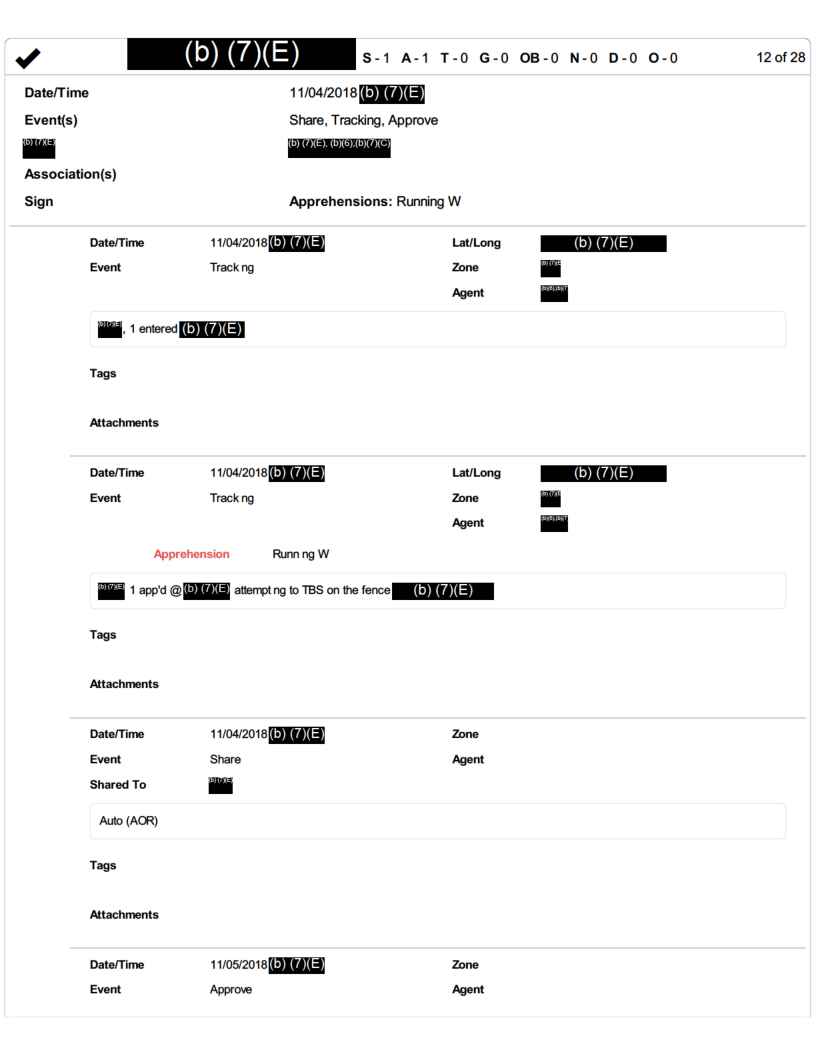
Event

Approve

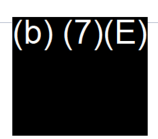
Agent

Tags









12/06/2018(b) (7)(E)

Event

(b) (7)(E)

Lat/Long Zone

Agent

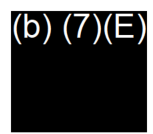
(b) (7)(E)

Location

(b) (7)(E)

Tags

Attachments



Date/Time

12/06/2018(b) (7)(E)

Event

(b) (7)(E)

Lat/Long

Zone

Agent

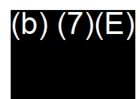
Location

(b) (7)(E)

(b) (7)(E)

Tags

Attachments



Date/Time

12/06/2018(b) (7)(E)

Event

(b) (7)(E)

Lat/Long

32.661, -115.551

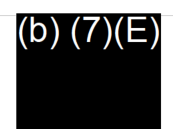
Zone

Agent

Location

(b) (7)(E)

Tags



12/06/2018(b) (7)(E)

Event Track ng Lat/Long

(b) (7)(E)

Zone

Agent

(b)(7)(E) 1 body rema ned on south s de of

(b) (7)(E)

Tags

Attachments

Date/Time

12/06/2018(b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Track ng

Zone

Agent

Unknown **Apprehension**

(b)(7)(E) 1 body app'd near (b) (7)(E)

Tags

Attachments

Date/Time

12/06/2018(b) (7)(E)

Event

Track ng

Lat/Long

(b) (7)(E)

Zone

Agent

Turnback

Unknown

(b) (7)(E) 2nd body TBS (b) (7)(E)

Tags

Attachments

Date/Time

12/06/2018 (b) (7)(E)

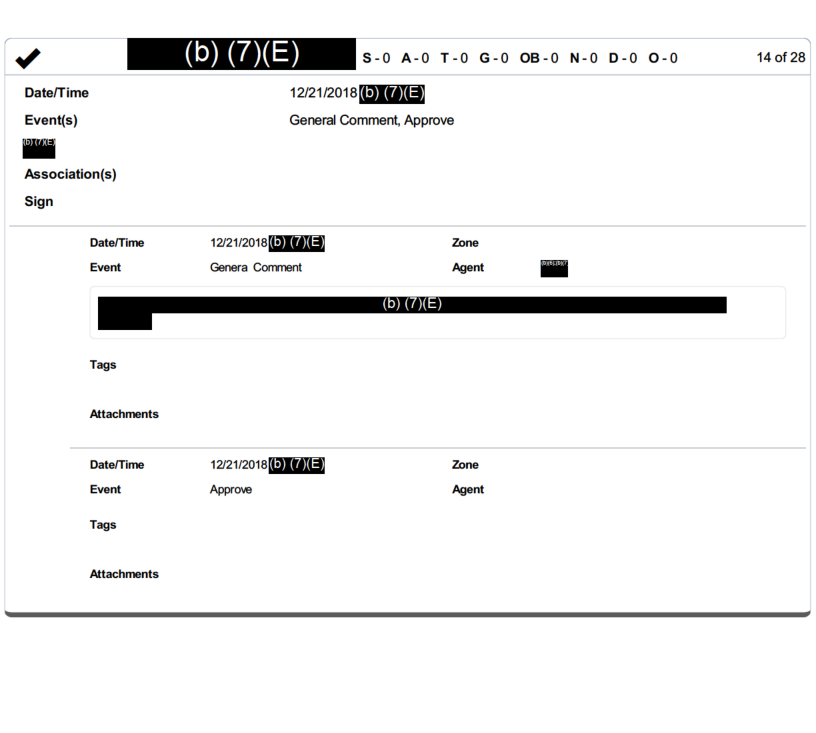
Zone

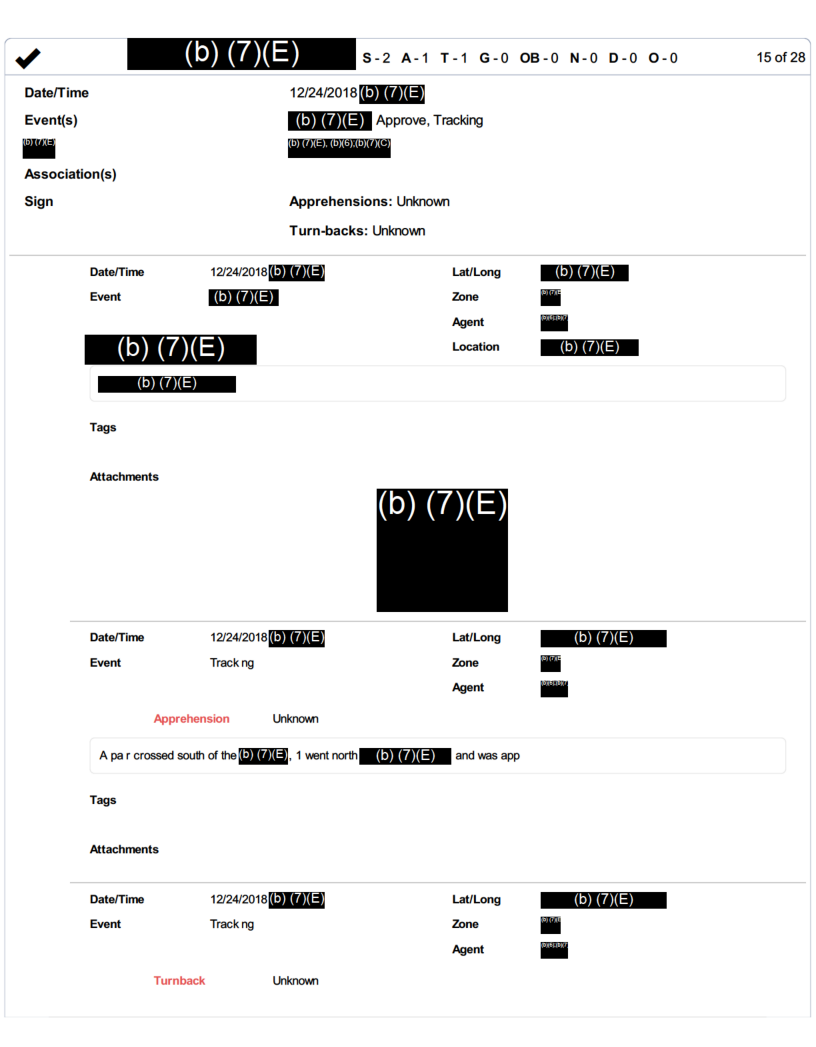
Event

Approve

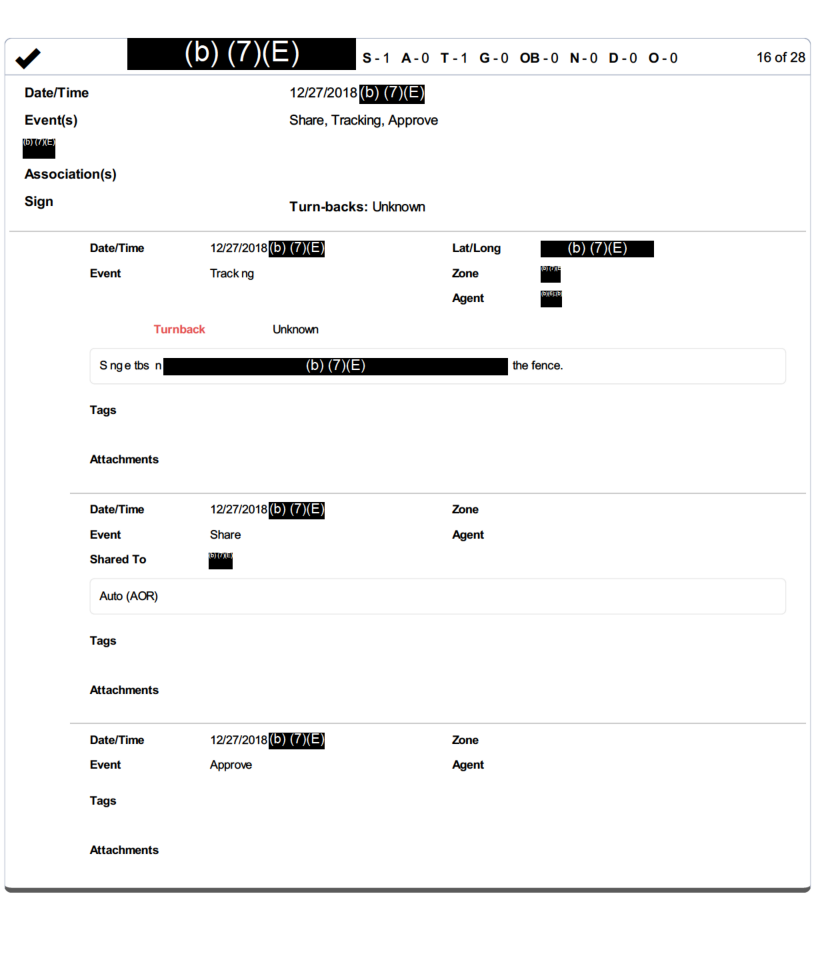
Agent

Tags





The gu de TBS'd	(b) (7)(E)		
Tags			
Attachments			
Date/Time	12/24/2018(b) (7)(E)	Zone	
Event	Approve	Agent	
Tags			





Date/Time	12/28/2018(b) (7)(E)	Zone
Event	Approve	Agent

Tags

Date/Time

01/01/2019 (b) (7)(E)

Event(s)

General Comment, Approve

(b) (7)(E)

Association(s)

Sign

Date/Time 01/01/2019 (b) (7)(E) Zone

Event Genera Comment Agent

An agent check ng the fence south of

(b) (7)(E)

Tags

Attachments

Date/Time 01/02/2019 (b) (7)(E) Zone

Event Approve Agent

Tags

Date/Time 02/03/2019 (b) (7)(E)

Event(s) Tracking, Share, Approve

(b) (7)(E)

Association(s)

Sign Turn-backs: Unknown (x3)

Date/Time 02/03/2019 (b) (7)(E) Lat/Long 32.662463, -115.530731

Event Tracking Zone Agent (CXCARC)

Turnback Unknown (x3)

Three bod es Turn Back South. (b) (7)(E)

Tags

Attachments

 Date/Time
 02/03/2019 (b) (7)(E)
 Zone

 Event
 Share
 Agent

Shared To

Tags

Attachments

Auto (AOR)

Date/Time 02/03/2019 (b) (7)(E) Zone

Event Approve Agent

Tags

Date/Time 02/03/2019 (b) (7)(E)

Event(s) Approve, Share, Tracking

(b) (7)(E)

Association(s)

Sign Apprehensions: Unknown

Date/Time 02/03/2019 (b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone State Agent State Stat

Apprehension Unknown

S ng e App $^{(b)(6);(b)(7)(C)}$ subject (b)(6);(b)(7)(C)

Tags

Attachments

Date/Time 02/03/2019(b) (7)(E) Zone

Event Share Agent

Shared To

Auto (AOR)

Tags

Attachments

Date/Time 02/03/2019 (b) (7)(E) Zone

Event Approve Agent

Tags



02/03/2019(b) (7)(E) Date/Time

Event(s) Tracking, Approve

(b) (7)(E) (b) (7)(E), (b)(6);(b)(7)(C)

(b) (7)(E)Association(s)

Sign Apprehensions: Unknown

> 02/03/2019(b) (7)(E) Date/Time

(b) (7)(E)Lat/Long **Event** Track ng Zone

Agent

Unknown **Apprehension**

(b) (7)(E)Snge App n

Tags

Attachments

02/03/2019(b) (7)(E) Date/Time Zone

Event Approve Agent

Tags

Date/Time

02/08/2019(b) (7)(E)

Event(s)

Infrastructure, Approve

(b) (7)(E)

Association(s)

Sign

Date/Time 02/08/2019(b) (7)(E)

Event Infrastructure

Lat/Long

Zone

Agent

(b) (7)(E)

-/\.

(b)(6);(b)(7

(b) (7)(E)

FOB not f ed v a e-ma

Tags

Attachments

Date/Time 02/11/2019 (b) (7)(E)

311/2010(0)(1)(2)

Zone

Approve Agent

Tags

Event



Date/Time 05/31/2019 (b) (7)(E)

Event(s) Approve, Tracking

(b) (7)(E), (b)(6);(b)(7)(C)

Association(s)

Sign Apprehensions: Unknown

Date/Time 05/31/2019(b) (7)(E)

Lat/Long (b) (7)(E)

Event Track ng

Agent

Zone

Apprehension Unknown

S ng e nd v dua apprehended. Ind v dua was stuck

(b) (7)(E)

Tags

Attachments

Date/Time 05/31/2019 (b) (7)(E) Zone

Event Approve Agent

Tags



Date/Time 08/03/2019 (b) (7)(E)

Event(s) Tracking, Share, Approve, Other

(b) (7)(E)

Association(s)

Sign Apprehensions: Unknown

Date/Time 08/03/2019(b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone State Agent State Stat

Tags

Attachments

Date/Time 08/03/2019 (b) (7)(E) Zone

Event Share Agent

Shared To (b) (7)(E)

Auto (AOR)

Tags

Attachments

Date/Time 08/03/2019 (b) (7)(E) Lat/Long (b) (7)(E)

Event Track ng Zone

Agent

Apprehension Unknown

S ng e tr ed com ng north (b) (7)(E) Agents responded and subjects attempted to TBS's but was unable to. At one point the subject was stuck approximately half way up the fence (b) (7)(E) Eventually the subject came down and the agents apprehended him.

Tags

Attachments

Date/Time 08/03/2019 (b) (7)(E) Zone

Event Other Agent

S tuat on: At approx States by c mb ng ass st ng the a en attempted to arrest (b) (7)(E nternat ona border observed runn ng b	The a en was t red and after rence. The a en d d make t back down back to border fence on apprehended There were no med a p	ard on the rad o that an a en was ma (b) (7)(E) It a d the a en c mbed back up the fence n and ran away from the po ce. The some t me, he d d c mb down on the the fence n a safe manner. TIMELI ce Arr ve (b) (7)(E) F re Depart	ppeared that two smugg e e. The Mex ca Po ce dro a en was st at the top of e Un ted States s de of the NE: August 3, 2019 (D)(7)(E) ment requested but ater a	rs were ve by and if the fence A en dv sed to
Tags	(b) (7)(E)			
Attachments				
Date/Time	08/03/2019(b) (7)(E)	Zone		

Agent

Zone

Agent

Event

Tags

Attachments

Date/Time

Attachments

Event

Tags

Approve

Approve

08/03/2019(b) (7)(E)



(b) (7)(E)

Date/Time

08/11/2019 (b) (7)(E)

Event(s)

Approve, Infrastructure

(b) (7)(E)

Association(s)

Sign

Date/Time 08/11/2019 (b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Infrastructure

Zone

(b)(6);(b

Agent

ıt

SBPA reported a (b) (7)(E) breach (b) (7)(E)

at this ocation.

Tags

Attachments

Date/Time

08/24/2019(b) (7)(E)

Zone

Event

Approve

Agent

Tags

Attachments

/

(b) (7)(E)

Date/Time

08/11/2019 (b) (7)(E)

Event(s)

Approve, Infrastructure



Association(s)

Sign

Date/Time 08/11/2019 (b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Infrastructure

Zone

0.1453.0

Agent

SBPA reported a^(b) (7)(E) breach

(b) (7)(E)

at this ocation.

Tags

Attachments

Date/Time 08

08/24/2019 (b) (7)(E)

Zone

Event Approve

Agent

Tags

Attachments

(b) (7)(E)

Date/Time

08/16/2019(b) (7)(E)

Event(s)

Infrastructure

(b) (7)(E)

Association(s)

Sign

Date/Time 08/16/2019(b) (7)(E)

Infrastructure

Lat/Long

Zone

Agent

(b) (7)(E)

(b)(6);(b)(7

(b) (7)(E)

Tags

Event

Attachments

/

Date/Time

12/16/2018 (b) (7)(E)

Event(s)

General Comment, Tracking, Share, Citizen/OA, Merge, (b) (7)(E)

(b) (7)(E)

(b) (7)(E), (b)(6);(b)(7)(C)

Association(s)

Sign

(b) (7)(E)

Date/Time

12/16/2018(b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Track ng

Zone

(b)(6):(b)

Agent

Tags

Attachments (first 5 of 6)

(b) (7)(E)

Date/Time

12/16/2018 (b) (7)(E)

Lat/Long

(b) (7)(E)

Event

Track ng

Zone Agent

(b)(6);(b)(7)(C)

12 n (b) (7)(E)

Tags

Attachments

Date/Time

12/16/2018 (b) (7)(E)

Zone

Event

Share

Agent

Shared To

(b) (7)(E)

(b) (7)(E)

Tags

Attachments

Date/Time 12/16/2018(b) (7)(E) Lat/Long (b) (7)(E)

Event Track ng Zone

Agent (0)(6)(0)(7)(0

(b) (7)(E)

Tags

Attachments

Date/Time 12/16/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone

Agent O(S)(S)(S)(S)(S)

approach ng rockp e

Tags

Attachments

Date/Time 12/17/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event Track ng Zone

Agent

(b) (7)(E)

Tags

Attachments

Date/Time 12/17/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event Track ng Zone

Agent

Tags

Attachments

Date/Time 12/17/2018(b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone

(b) (7)(E)

Tags

Attachments

12/17/2018(b) (7)(E) Date/Time

Event Track ng

(b) (7)(E) Lat/Long

Agents were st fo owng the sgn.

Tags Detect on (S gncut)

Attachments

12/17/2018(b) (7)(E) Date/Time

Event Share

Shared To (b) (7)(E) Zone

Zone

Agent

Agent

(b) (7)(E)

Tags

Attachments

12/17/2018(b) (7)(E) Date/Time

Lat/Long

(b) (7)(E)

Event Track ng Zone

Agent

Agents cont nue to track the s gn.

Tags Detect on (S gncut)

Attachments

12/17/2018 (b) (7)(E) Date/Time

Lat/Long

(b) (7)(E)

Event Track ng Zone

Agent

The agents are cont nu ng to track the s gn. Tags Detect on (S gncut) **Attachments** 12/17/2018(b) (7)(E) Date/Time Lat/Long (b) (7)(E)**Event** Track ng Zone Agent **Tags** Detect on (S gncut) **Attachments** 12/17/2018 (b) (7)(E) Date/Time Lat/Long (b) (7)(E) **Event** Track ng Zone Agent **Apprehension** (b) (7)(E)Group Busted (b) (7)(E). Rest of group continued to go south in a Tags **Attachments** Date/Time 12/17/2018 (b) (7)(E) Lat/Long (b) (7)(E)**Event** Track ng Zone Agent (b) (7)(E)**Tags** (b) (7)(E) **Attachments** 12/17/2018(b) (7)(E) Date/Time Zone **Event** Share Agent **Shared To** (b) (7)(E)Manua

Tags

Attachments

Date/Time 12/18/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event (b) (7)(E) Zone

Agent

(b) (7)(E) Location (b) (7)(E)

(b) (7)(E)

Tags

Attachments

Date/Time 12/18/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event Ctzen/OA Zone

Agent

Ca er stated that there two at h s gate ask ng for BP

Tags

Attachments

Date/Time 12/18/2018(b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone

Agent

Apprehension (b) (7)(E)

(b) (7)(E)

Tags

Attachments

Date/Time 12/18/2018 (b) (7)(E) Lat/Long (b) (7)(E)

Event Tracking Zone

Agent

Tags

Attachments

12/18/2018(b) (7)(E) Date/Time Zone **Event** Merge **Agent** (b) (7)(E) Ctzen report of 2 at property owners gate ask ng for Border Merge events (b) (7)(E)Patro. **Tags Attachments** 12/19/2018(b) (7)(E) Date/Time (b) (7)(E)Lat/Long **Event** Track ng Zone Agent **Tags Attachments** 12/19/2018 (b) (7)(E) Date/Time Lat/Long (b) (7)(E) Track ng **Event** Zone Agent Tags **Attachments** (b) (7)(E)12/19/2018 (b) (7)(E) Date/Time Lat/Long **Event** Track ng Zone Agent **Tags Attachments** Date/Time 12/19/2018 (b) (7)(E) Lat/Long (b) (7)(E) **Event** Track ng Zone Agent

Tags

Attachments

Date/Time 12/19/2018 (b) (7)(E)

Event Track ng

Zone

Lat/Long

(b) (7)(E)

Agent

(b)(6):(b)(7)(C)

Tags

Attachments

Date/Time 12/19/2018 (b) (7)(E)

Event Track ng

Lat/Long

(b) (7)(E)

Zone

Agent

(b)(6);(b)(7)(C)

Tags

Attachments

Date/Time 12/19/2018 (b) (7)(E)

Event Track ng

Lat/Long

(b) (7)(E)

Zone

Agent

(b) (7)(E (b)(6);(b)(7

(b) (7)(E)

Tags

Attachments

Date/Time 12/19/2018 (b) (7)(E)

Event Track ng

Lat/Long

(b) (7)(E)

Zone

CICK

Agent

(b) (7)(E)

Tags

Event

Attachments

Date/Time 12/19/2018 (b) (7)(E)

Track ng

Lat/Long

(b) (7)(E)

Zone

(D) (7)(E

Agent

(b)(6);(b)(7)(C)

group on way to	the (b) (7)(E)		
Tags			
Attachments			
Attachments			
Date/Time	12/19/2018(b) (7)(E)	Lat/Long	(b) (7)(E)
Event	Track ng	Zone Agent	(b)(7)(E (b)(6)(b)(7)(C)
Group on (b) (7)(E)		- 3	
Tags			
Attachments			
Date/Time	12/19/2018(b) (7)(E)	Lat/Long	(b) (7)(E)
Event	Track ng	Zone	(D) (1)(L) (D)(7)(E
	-	Agent	(b)(6);(b)(7)(C)
Gotaway	(b)	(7)(E)	
(b) (7)(E), (b)(6);(b)(7)(C)			
Tags	Load Up		
Attachments			
Date/Time	12/20/2018(b) (7)(E)	Zone	
Event	Share	Agent	
Shared To	(b) (7)(E)		
Manua			
Tags			
Attachments			
7 ataoninonto			
Date/Time	12/20/2018(b) (7)(E)	Zone	(b)(8);(b)(7)(C)
Event	Merge	Agent	
Merge events:	(b) (7)(E)		

SUMMARY

SATGO Totals: S-26 A-11 T-7 G-8 OB-0 N-0 D-0 O-0

Search Options

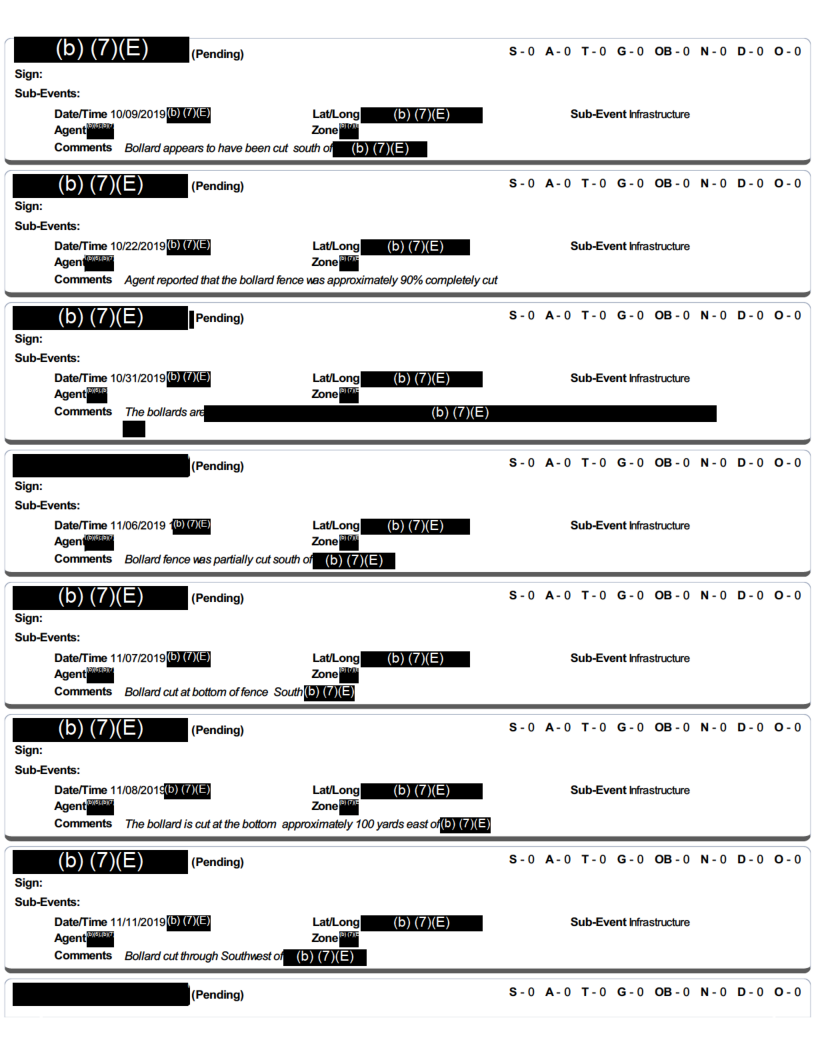
Date Range: 10/01/2018 - 03/31/2020

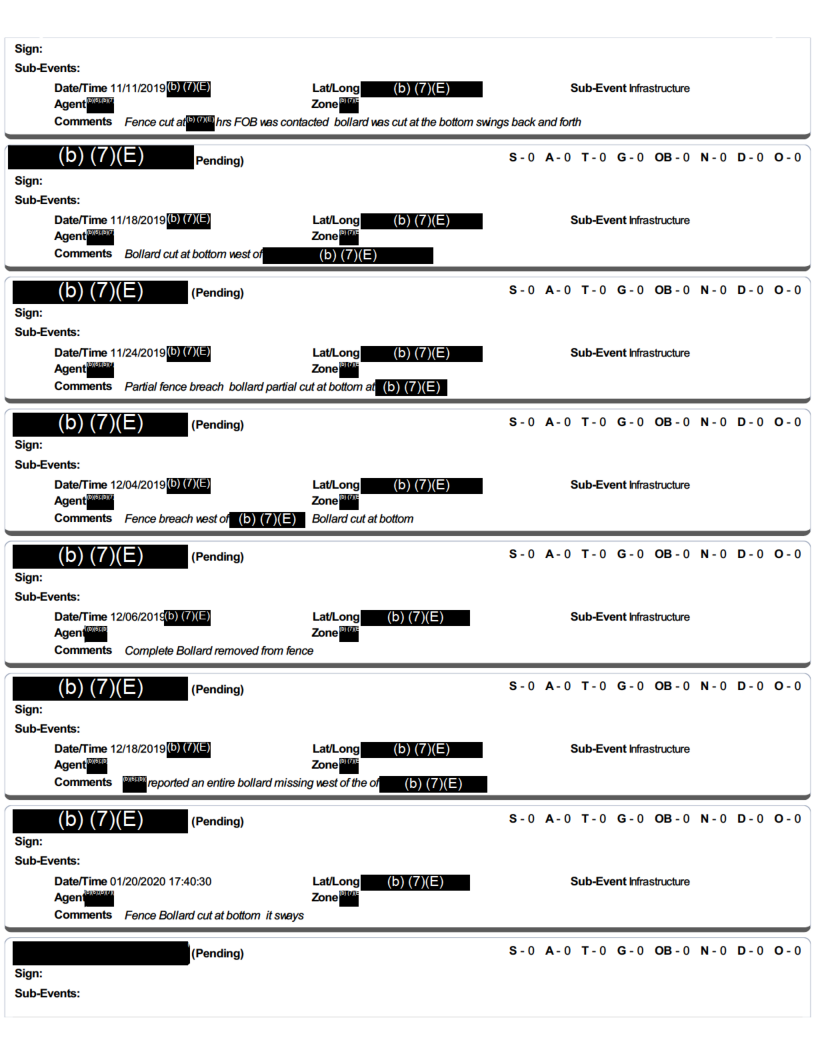
Search Orgs: (b) (7)(E)Station

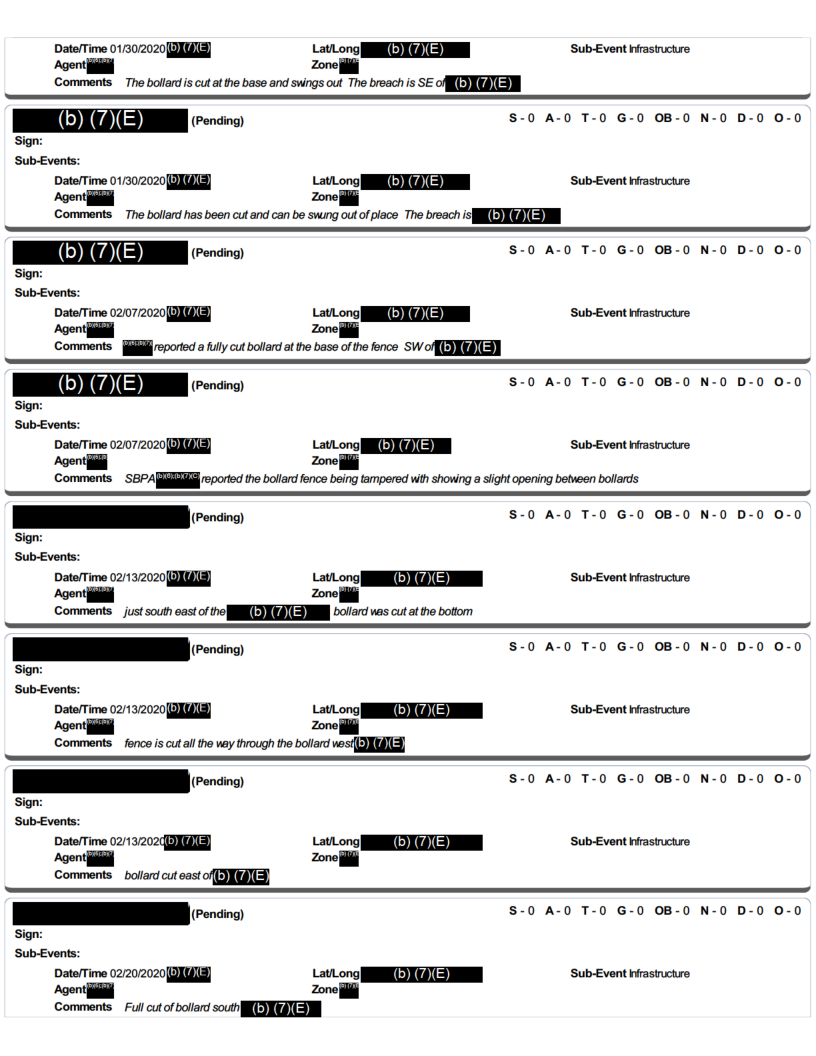
View Pending: False

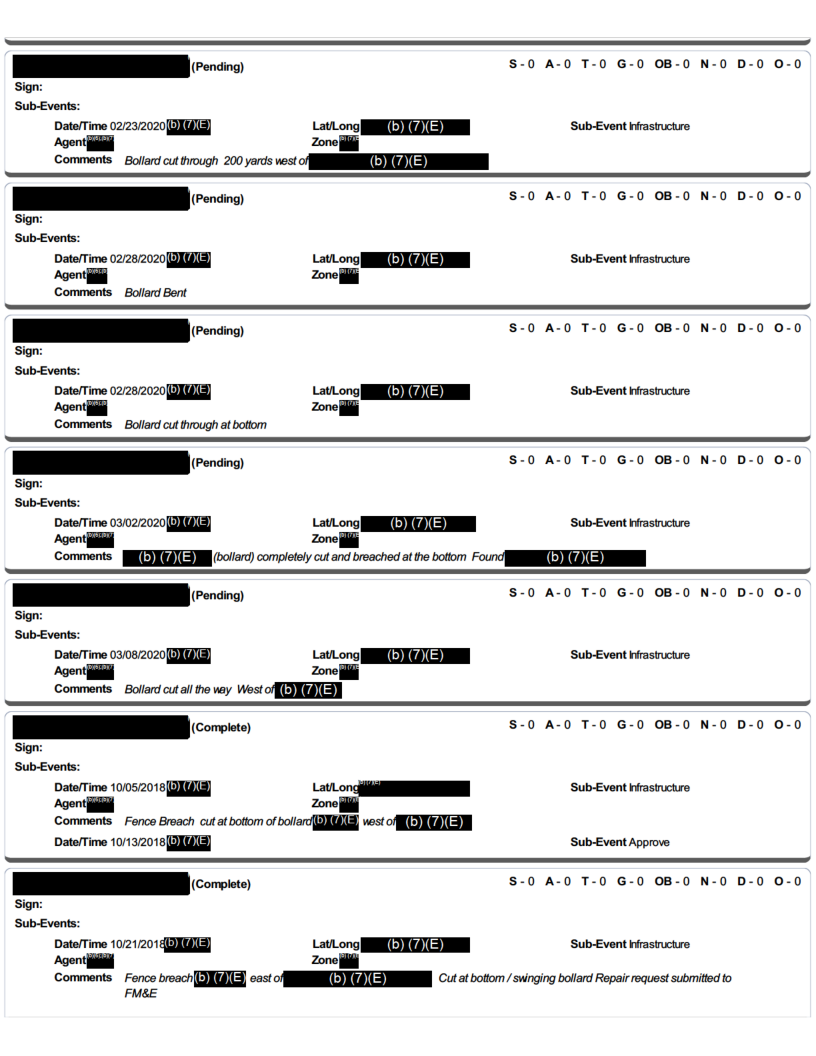
Cut Drag: False

Show Deleted: False



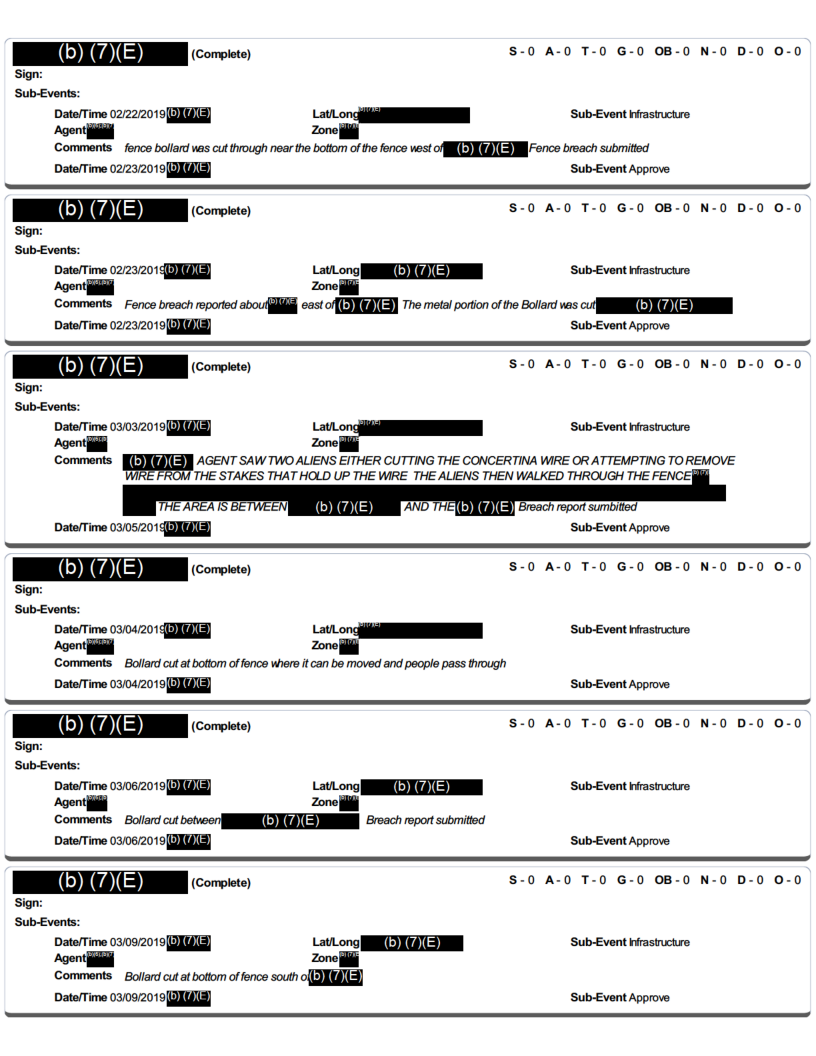


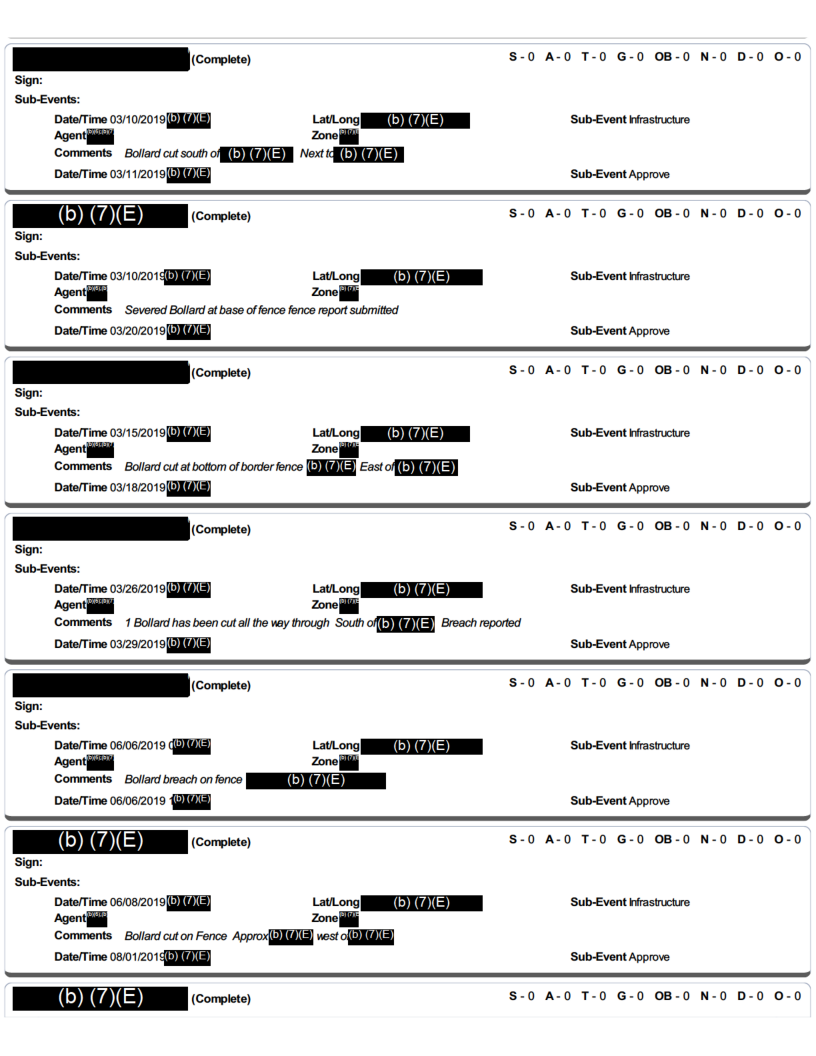




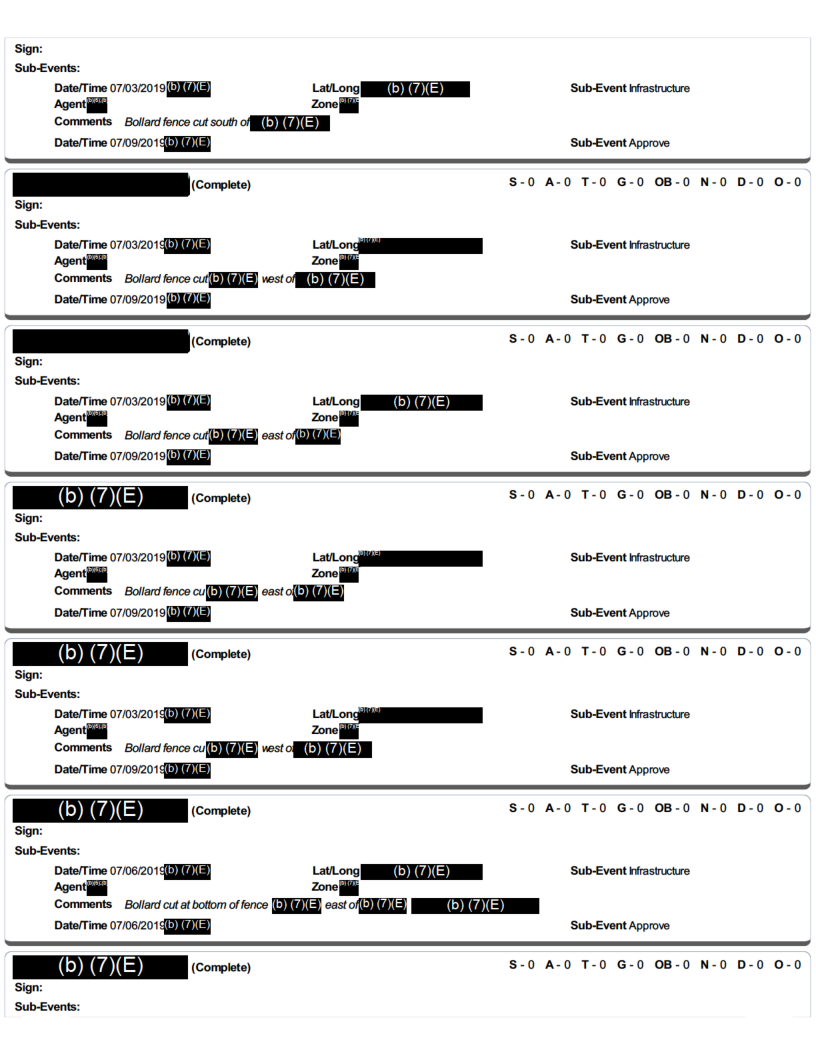
Date/Time 10/23/2018(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 10/28/2018 (b) (7)(E) Lat/Long Sub-Event Infrastructure (b) (7)(E)Agent (b)(6)(6) Zone Comments BOLLARD CUT (b) (7)(E) Date/Time 11/02/2018 (b) (7)(E) 2 Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 11/01/2018 (b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone Comments (b) (7)(E) observed the aliens pass through the bollard at this point Agent the bollards but was unable to move the bollard Work order submitted via Fence Breach Report Date/Time 11/02/2018(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 11/01/2018 (b) (7)(E) Lat/Long (b) (7)(E) Sub-Event Infrastructure Agent (D)(6);(D) Zone D)(7 Assists, (b)(7)(E)observed individuals pass through the fence at this location The responding agen Comments was unable to locate any loose bollards South of (b) (7)(E) approximately (b) (7)(E) Fence Breach Report submitted Date/Time 11/02/2018 (b) (7)(E) **Sub-Event Approve** S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 11/13/2018 (b) (7)(E) Lat/Long (b) (7)(E)Sub-Event Infrastructure Zone (b) (7) Agent Comments observed subjects passing through the bollard fence near this location Responding agents (b) (7)(E) (b) (7)(E) (b) (7)(E)It was east of the fence breach report submitted Date/Time 11/19/2018(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 11/13/2018 (b) (7)(E) (b) (7)(E)Sub-Event Infrastructure Zone Agent

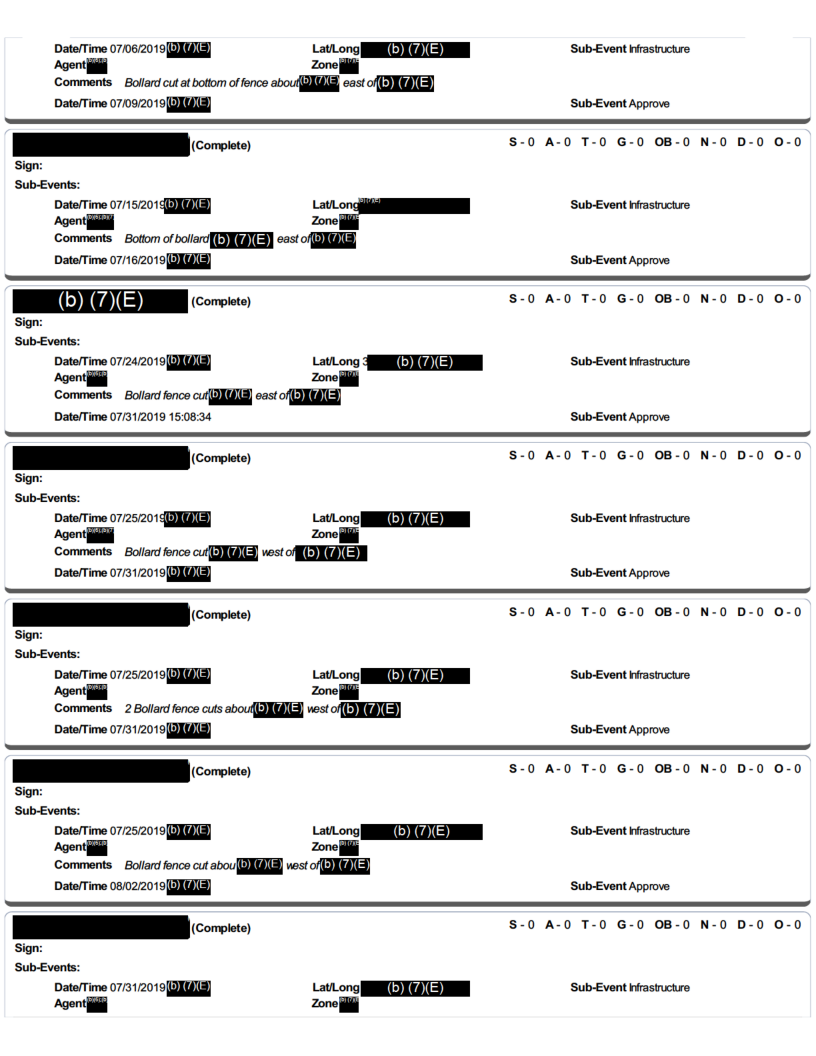
(b) (7)(E) observed individuals passing through the fence Responding agents The bollard was cut at ground level Fence report submitted Date/Time 11/19/2018(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 11/17/2018 02:46:51 Sub-Event Infrastructure (b) (7)(E)Agent Zone (b) (7)(E) observed illegal entry made by 5 people southeast of (b) (7)(E) (approximately (b) (7)(E) east of (b) (7)(E)) walking Comments through the fence One of the bollards appeared to be detached at the bottom so one person pulled it back allowing the rest of the group to just walk through the opening Fence breach/repair request submitted Date/Time 11/19/2018 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 02/08/2019(b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone Comments Partial bollard cut south of (b) (7)(E) Date/Time 02/09/2019(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 Complete) Sign: Sub-Events: Date/Time 02/08/2019(b) (7)(E) Lat/Long Sub-Event Infrastructure Zone Agent Comments Bollard cut south of (b) (7)(E) Fence repair request was submitted Date/Time 02/11/2019 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 02/09/2019 (b) (7)(E) (b) (7)(E)Sub-Event Infrastructure Agent Zone Comments Agents in the field reported a subject hammering some sort of metal rod into the bottom of the bollard fence FOB was notified and will attempt to reach Mex PD to respond (b) (7)(E)S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 02/12/2019 (b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone Comments severed bollard fence breach submitted Date/Time **Sub-Event Approve** (b) (7)(E)

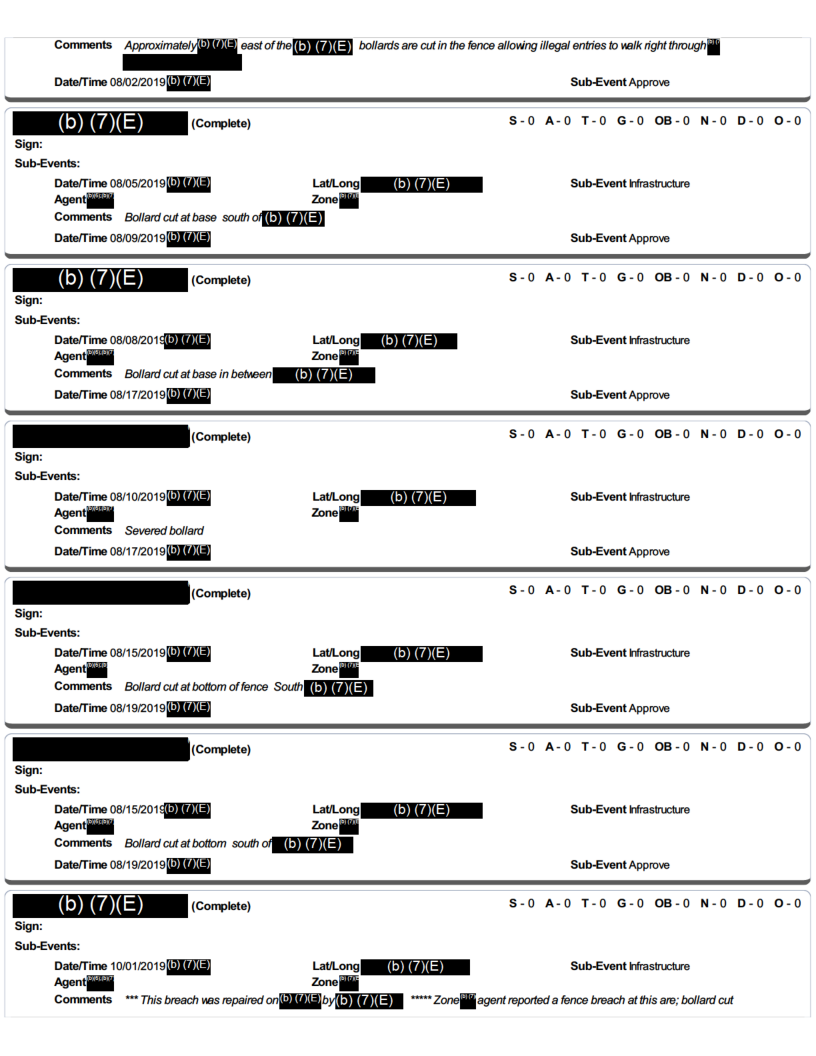




Sign: Sub-Events: Date/Time 06/13/2019(b) (7)(E) Lat/Long (b) (7)(E) Sub-Event Infrastructure Zone DO Agent Comments Bottom of Bollard cut through (b) (7)(E) East of (b) (7)(E) Date/Time 06/15/2019 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 06/13/2019 08:12:37 Lat/Long (b) (7)(E)Sub-Event Infrastructure Agent Zone Comments Bollard cut through at bottom (b) (7)(E) East of (b) (7)(E) Date/Time 06/15/2019(b) (7)(E) **Sub-Event Approve** S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: **Sub-Events:** Date/Time 06/18/2019 (b) (7)(E) Lat/Long (b) (7)(E)Sub-Event Infrastructure Zone Agent Comments (b) (7)(E) west of Metal strap and bottom of bollard have been cut but I am unable to move the bollard (b) (7)(E) (b) (7)(E)(b) (7)(E)Date/Time 08/01/2019(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 06/20/2019 (b) (7)(E) (b) (7)(E) Sub-Event Infrastructure Agent (D)(6):(D)(Zone (b) (7) Comments Bottom of bollard fence is cut west of (b) (7)(E) Groups crossing through this breach have been observed throwing rocks Date/Time 06/21/2019 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 06/24/2019 1(b) (7)(E) (b) (7)(E)Sub-Event Infrastructure Lat/Long Agent Zone Comments Fence breach Bollard cut from the base Date/Time 07/27/2019(b) (7)(E) **Sub-Event Approve** S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 07/03/2019 (b) (7)(E) (b) (7)(E)Sub-Event Infrastructure Agent Zone Comments Bollard fence cut(b) (7)(E) west or (b) (7)(E) Date/Time 07/09/2019(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete)







at the bottom Bollard swings to the north enabling illegal crossings Date/Time 10/08/2019(b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Lat/Long Date/Time 10/30/2019(b) (7)(E) (b) (7)(E)Sub-Event Infrastructure Agent (D)(5)(D) Zone Comments Fence Breach Bollard cut at bottom Date/Time 10/30/2019(b) (7)(E) **Sub-Event Approve** S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 11/20/2019(b) (7)(E) Lat/Long(b)(7)(E)Sub-Event Infrastructure Zone D)(7 Agent Comments Partial cut on the bottom of the bollard approximately(b) (7)(E) east of (b) (7)(E) Date/Time 11/20/2019 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 12/08/2019 (b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone Comments (b) (7)(E) a subject apparently cutting the fence approximately(b) (7)(E) west of (b) (7)(E) responded and verified that two bollards had been cut Date/Time 12/20/2019 (b) (7)(E) Sub-Event Approve S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Complete) Sign: Sub-Events: Date/Time 02/28/2020 (b) (7)(E) Lat/Long (b) (7)(E) Sub-Event Infrastructure Zone Agent Comments bollard cut all the way through near the bottom southeast of (b) (7)(E)Date/Time 02/28/2020 (b) (7)(E) Sub-Event Approve **SUMMARY** SATGO Totals: S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 **Search Options** Date Range: 10/01/2018 - 03/31/2020 Search Orgs: (b) (7)(E) Stat on View Pending: Fase

Cut Drag: Fa se Show Deleted: Fa se

FOIA Request				
Fence	Breaches: Concre	ete Bollard Severed Cuts		
Sector	Jan-Dec 2019	Jan-Dec 2019 October 2019 - March 2020		
San Diego	34	76		
El Centro	455	241		
Yuma	/uma 0 5			
Tucson	0	1		

12/2/2019	1	(b) $(7)(E)$	Three rails of normandy barrier was cut	Normandy barrier was cut. Section was put back and concrete block was placed in front of barrier.
			Three rails of normandy	Normandy barrier was cut. Section was put back/welded and concrete block was placed in front of
12/6/2019	2		barrier was cut Normandy barrier chain	barrier.
1/7/2020	3		was cut and barrier pulled out of way	Section was put back and welded
1/17/2020	4		Normandy barrier chain was cut and barrier pulled out of way	Section was put back and welded
1/21/2020	5		1 Bollard was cut through	Bollard had permanent repair made on 1/21/2020
1/22/2020	6		1 Bollard was cut through	Bollard had permanent repair made on 1/22/2020
1/26/2020	7		1 Bollard was cut through	Bollard had permanent repair made on 1/27/2020
1/31/2020	8		1 Bollard was cut through	Bollard had permanent repair made on 1/31/2020
2/1/2020	9		1 Bollard was cut through	Bollard had permanent repair made on 2/3/2020 (Temp repair was made on 2/1)
2/3/2020	10		1 Bollard was cut through	Bollard had permanent repair made on 2/3/2020
2/4/2020	11		1 Bollard was cut through	Bollard had permanent repair made on 2/5/2020 (Temp repair was made on 2/3)
2/6/2020	12		1 Bollard was cut through	Bollard had permanent repair made on 2/6/2020
2/25/2020	13		1 Bollard was cut through	Bollard had permanent repair made on 2/26/2020
3/4/2020	14		1 Bollard was cut through	Bollard had permanent repair made on 3/04/2020
3/16/2020	15		1 Bollard was partially cut	Bollard had permanent repair made on 3/16/2020
3/17/2020	16		1 Bollard was cut through	Bollard had permanent repair made on 3/17/2020
3/17/2020	17		1 Drainage Gate Hing was cut through	Gate had permanent repair made on 3/17/2020
4/14/2020	18		1 Bollard was cut through	Bollard had permanent repair made on 4/14/2020
4/15/2020	19		1 Bollard was cut through	Bollard had permanent repair made on 4/15/2020
4/24/2020	20		1 Bollard was cut through	Bollard had temporary repair made on 4/24/2020 & Permanent repair made on 4/27/20
4/30/2020	21		1 Bollard was cut through	Bollard had permanent repair made on 4/30/2020
5/13/2020	22		1 Bollard was cut through	Bollard had permanent repair made on 5/13/2020
6/23/2020	23		Temporary gate closure broken	Temporary repair made on 6/23/2020 & Permanent repair made on 6/30/20
6/23/2020	24		1 Gate bollard cut	Temporary repair made on 6/23/2020 & Permanent repair made on 6/30/20
6/24/2020	25		1 Bollard was cut through	Repair made on 6/24/2020
7/10/2020	26		1 Bollard was cut through	Repair made on 7/10/2020
7/24/2020	27		1 Bollard was cut through	Temporary repair made on 7/25/2020 & Permanent repair made on 7/30/20

7/31/2020	28	(b) (7)(E)	1 Bollard was cut through	Temporary repair made on 7/31/20
8/16/2020	29		1 Bollard was cut	Permanent repair made on 8/17/20
9/11/2020	30	_	through 1 Bollard was cut	Permanent repair made on 9/11/20
3/11/2020			through	телновен тероп посе от 3/14/20

Date of Breach	Number	Identifier (Station,	Severity of
		Secondary)	Breach

11/11/2019	1	(b) (7)(E)	Two Cuts, Complete,
11/11/2019	2		One Cut, Partial
11/14/2019	3		Two Cuts, Complete,
11/15/2019	4		Two Cuts, Complete,
11/18/2019	5		Two Cuts, Complete,
11/20/2019	6		One Cut, Partial
11/21/2019	7		Cut Bollard,Cut Angle Iron
11/21/2019	8		2 Partial cuts
11/22/2019	9		One straight partial cut.
11/22/2019	10		Rebar cage bent
11/25/2019	11		One straight partial cut.

11/26/2019	12	(b) (7)(E)	Cut Bollard,Cut Angle Iron
12/3/2019	13		All four sides partially cut
12/9/2019	14		C-Wire removed
12/10/2019	15		Bollard and Angle iron cut
1/9/2020	16		Bollard Cut
1/14/2020	17		Bollard Cut
1/16/2020	18		Bollard and Angle iron cut
1/17/2020	19		Bollard and Angle iron cut
1/20/2020	20		Bollard Cut
1/20/2020	21		Bollard Cut
1/22/2020	22		Bollard and Angle iron cut
1/22/2020	72		Bollard and Angle

1/23/2020	۷۵	(b) (7)(E) iron cut
1/23/2020	24	Bollard and Angle iron cut
1/24/2020	25	Bollard and Angle iron cut
1/24/2020	26	Bollard Cut
1/27/2020	27	Bollard and Angle iron cut
1/28/2020	28	Bollard and Angle iron cut
1/29/2020	29	Bollard Cut
1/29/2020	30	Bollard Cut
1/30/2020	31	Bollard and Angle iron cut
1/30/2020	32	Bollard and Angle iron cut
1/30/2020	33	Bollard Cut
2/3/2020	34	Bollard and Angle iron cut

2/3/2020	35	(b) (7)(E)	Bollard Cut
2/4/2020	36		Bollard and Angle iron cut
2/5/2020	37		Bollard and Angle iron cut
2/6/2020	38		Bollard and Angle iron cut
2/6/2020	39		Bollard and Angle iron cut
2/7/2020	40		Bollard and Angle iron cut
2/9/2020	41		Bollard Cut
2/9/2020	42		Bollard Cut
2/9/2020	43		Bollard Cut
2/12/2020	44		Bollard and Angle iron cut
2/12/2020	45		Bollard and Angle iron cut
2/13/2020	46		Bollard Cut

		(L) (Z) (C)
2/14/2020	47	(b) (7)(E)
2/14/2020	48	Bollard Cut
2/14/2020	49	Bollard and Angle iron cut
2/15/2020	50	Bollard Cut
2/15/2020	51	Bollard Cut
2/17/2020	52	Bollard and Angle iron cut
2/17/2020	53	Bollard Cut
2/21/2020	54	Bollard Cut
2/22/2020	55	Bollard and Angle iron cut
2/24/2020	56	Bollard and Angle iron cut
2/25/2020	57	Bollard and Angle iron cut
2/25/2020	58	Bollard and Angle iron cut

2/27/2020	59	(b) (7)(E) Bollard and Angle iron cut
2/27/2020	60	Bollard and Angle iron cut
2/28/2020	61	Partial bollard cut
3/2/2020	62	Bollard and Angle iron cut
3/2/2020	63	Bollard and Angle iron cut
3/3/2020	64	Bollard and Angle iron cut
3/3/2020	65	Bollard and Angle iron cut
3/3/2020	66	Bollard and Angle iron cut
3/4/2020	67	Bollard and Angle iron cut
3/6/2020	68	Bollard Cut
3/9/2020	69	Bollard and Angle iron cut
2/16/2020	70	Bollard and Angle

3/10/2020	70	(b) (7)(E) iron cut
3/16/2020	71	Bollard and Angle iron cut
3/16/2020	72	Bollard and Angle iron cut
3/17/2020	73	Bollard and Angle iron cut
3/17/2020	74	Bollard and Angle iron cut
3/18/2020	75	Bollard and Angle iron cut
3/18/2020	76	Bollard and Angle iron cut
3/18/2020	77	Bollard and Angle iron cut
3/20/2020	78	Bollard and Angle iron cut
3/21/2020	79	Bollard and Angle iron cut
3/23/2020	80	Bollard and Angle iron cut
3/24/2020	81	Bollard and Angle iron cut

3/24/2020	82	(b) (7)(E)	Bollard and Angle iron cut
3/24/2020	83		Bollard and Angle iron cut
3/24/2020	84		Bollard and Angle iron cut
3/25/2020	85		Bollard and Angle iron cut
3/25/2020	86		Bollard and Angle iron cut
3/26/2020	87		Bollard and Angle iron cut
3/27/2020	88		Bollard and Angle iron cut
3/30/2020	89		Bollard and Angle iron cut
3/30/2020	90		Bollard and Angle iron cut
3/31/2020	91		Bollard and Angle iron cut
3/31/2020	92		Bollard and Angle iron cut
4/1/2020	93		Bollard and Angle iron cut

		/i \ /=\ /E\
4/1/2020	94	(b) (7)(E) Bollard and Angle iron cut
4/1/2020	95	Bollard and Angle iron cut
4/2/2020	96	Bollard and Angle iron cut
4/3/2020	97	Bollard and Angle iron cut
4/6/2020	98	Bollard and Angle iron cut
4/6/2020	99	Bollard and Angle iron cut
4/7/2020	100	Bollard and Angle iron cut
4/9/2020	101	Bollard and Angle iron cut
4/10/2020	102	Bollard and Angle iron cut
4/10/2020	103	Bollard and Angle iron cut
4/14/2020	104	Bollard and Angle iron cut
4/14/2020	105	Bollard cut

4/15/2020	106	(b) (7)(E)	Bollard cut
4/17/2020	107		Bollard cut
4/20/2020	108		Bollard cut
4/22/2020	109		Bollard cut
4/22/2020	110		Bollard cut
4/23/2020	110		Bollard cut
4/24/2020	111		Bollard and Angle iron cut
4/27/2020	112		Bollard and Angle iron cut
4/28/2020	113		Bollard and Angle iron cut
4/29/2020	114		Bollard cut
4/30/2020	115		Bollard and Angle iron cut
E // /2020	116		Rollard out

3/4/2020	110	(b) (7)(E)	Dollaru Cut
5/4/2020	117		Bollard cut
5/5/2020	118		Bollard and Angle iron cut
5/6/2020	119	_	Bollard and Angle iron cut
5/7/2020	120		Bollard and Angle iron cut
5/7/2020	121		Bollard and Angle iron cut
5/12/2020	122		Bollard and Angle iron cut
5/15/2020	123		Bollard and Angle iron cut
5/15/2020	124		Bollard and Angle iron cut
5/15/2020	125		Bollard and Angle iron cut
5/18/2020	126		Bollard and Angle iron cut
5/20/2020	127		Bollard and Angle iron cut

5/21/2020	128	(b) (7)(E)	Bollard and Angle iron cut
5/22/2020	129		Bollard Cut
5/26/2020	130		Bollard and Angle iron cut
5/26/2020	131		Bollard and Angle iron cut
5/26/2020	132		Bollard and Angle iron cut
5/28/2020	133		Bollard and Angle iron cut
5/29/2020	134		Bollard and Angle iron cut
6/2/2020	135		Bollard cut on Southside
6/8/2020	136		Bollard Cut
6/9/2020	137		Bollard and Angle iron cut
6/10/2020	138		Bollard and Angle iron cut
6/15/2020	139		Bollard Cut

		(b) (7)(E)
6/16/2020	140	Bollard Cut
6/18/2020	141	Bollard Cut
6/21/2020	142	Bollard and Angle iron cut
6/24/2020	143	Bollard Cut
6/24/2020	144	Bollard Cut
6/25/2020	145	Bollard Cut
6/29/2020	146	Bollard Cut
6/30/2020	147	Bollard Cut
7/1/2020	148	Bollard Cut
7/2/2020	149	Bollard Cut
7/3/2020	150	Bollard Cut

		(b) (7)(E)	
7/5/2020	151		Bollard Cut
7/5/2020	152		Bollard Cut
7/6/2020	153		Bollard Cut
7/7/2020	154		Bollard Cut
7/10/2020	155		Bollard Cut
7/14/2020	156		Bollard Cut
7/15/2020	157		Bollard Cut
7/15/2020	158		Bollard Cut

7/15/2020	159	(b) (7)(E)	Bollard Cut
7/16/2020	160		Bollard Cut
7/16/2020	161		Bollard Cut
7/20/2020	162		Bollard Cut
7/20/2020	163		Bollard Cut
7/21/2020	164		N/A
7/21/2020	165		Bollard Cut
7/22/2020	166		Bollard Cut
7/23/2020	167		Bollard Cut

		(b) (7)(E)	
7/27/2020	168		Bollard Cut
7/28/2020	169		Bollard Cut
7/29/2020	170		Bollard Cut
7/29/2020	171		Bollard Cut
7/29/2020	172		Bollard Cut
7/30/2020	173		Bollard Cut
8/3/2020	174		Bollard Cut
8/4/2020	175		Bollard Cut

8/4/2020	176	(b) (7)(E)	Bollard Cut
8/5/2020	177		Bollard Cut
8/6/2020	178		Bollard Cut
8/7/2020	179		Bollard Cut
8/7/2020	180		Bollard Cut
8/10/2020	181		Bollard Cut
8/10/2020	182		Bollard Cut
8/11/2020	183		Bollard Cut
8/12/2020	184		Bollard Cut

8/13/2020	185	(b) (7)(E)	Bollard Cut
8/14/2020	186		Bollard Cut
8/17/2020	187		Bollard Cut
8/17/2020	188		Bollard Cut
8/18/2020	189		Bollard Cut
8/19/2020	190		Bollard Cut
8/19/2020	191		Bollard Cut
8/19/2020	192		Bollard Cut
0/20/2020	102		Dallard Cut

8/20/2020	132	(b) (7)(E)	BUIIATU CUL
8/20/2020	194		Bollard Cut
8/24/2020	195		Bollard Cut
8/24/2020	196		Bollard Cut
8/24/2020	197		Bollard Cut
8/25/2020	198		Bollard Cut
8/25/2020	199		Bollard Cut
8/27/2020	200		Bollard Cut
8/28/2020	201		Bollard Cut

8/31/2020	202	(b) (7)(E)	Bollard Cut
9/3/2020	203		Bollard Cut
9/4/2020	204		Bollard Cut
9/4/2020	205		Bollard Cut
9/8/2020	206		Bollard Cut
9/9/2020	207		Bollard Cut
9/10/2020	208		Bollard Cut
9/11/2020	209		Bollard Cut
9/14/2020	210		Bollard Cut

9/15/2020	211	(b) (7)(E)	Partial bollard cut
9/15/2020	212		Bollard Cut
9/15/2020	213		Bollard Cut
9/15/2020	224		Bollard Cut
9/16/2020	225		Bollard Cut
9/16/2020	226		Bollard Cut
9/22/2020	227		Bollard Cut
9/22/2020	228		Bollard Cut
0/22/2020	220		Dallard Cut

9/23/2020	ZZ 3	(b) (7)(E)	BUIIdTU CUL
9/23/2020	230		Bollard Cut
9/24/2020	231		Bollard Cut
9/24/2020	232		Bollard Cut
9/24/2020	233		Bollard Cut
9/25/2020	234		Bollard Cut
9/25/2020	235		Bollard Cut
9/25/2020	236		Bollard Cut

Comments or Notes

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a $^{(b)}$ panel. Bollard $^{(b)}$ $^{(7)}$ Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Rebar cage bent, dug hole underneath temporary panel. Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired Reinstalled Concertina Wire, Breach Repaired Bollard Affected is a $^{(b)}(7)(E)$ panel. Bollard (b)(7)(E) Breach repaired Bollard Affected is a $^{(b)(7)(E)}$ panel. Bollard (b)(7)(E) Breach repaired Bollard Affected is a $^{(b)}(7)(E)$ panel. Bollard (b)(7)(E) Breach repaired Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired Bollard Affected is a $^{(b)(7)(E)}$ panel. Bollard (b)(7)(E) Breach repaired Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired Bollard Affected is a $^{(b)}$ (7)(E) panel. Bollard (b) (7)(E) Breach repaired Rollard Affected is a (b) (7)(E) name | Rollard (b) (7)(E) | Rro

poliaru Alfecteu is a (b) (7)(E) parier, poliaru (b) (7)(E) preacif repaireu
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Г

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired.
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Rolland Affected is a (b) (7)(E) name! Rolland (b) (7)(E) Rreach renained

policia Alfected is a (b) (7)(E) paliel, policia (b) (7)(E) preacti repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired	

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ach repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ach repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ach repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ach repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) Brea	ich repaired	
Bollar	rd Affected is a ^{(b) (7)(E)}	panel. Bollard	o) (7)(E) _{Brea}	ach repaired	
Pollar	rd Affactad is a (b) (7)(E)	nanal Rollard	o) (7)(E) Rros	och renaired	

poliara Alfecteu is a (b) (7)(E) parier. Dollara (b) (7)(E) preacti repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

I	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
I	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
ı	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
I	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
I	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
ı	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
	Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
N/A
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard <mark>(b) (7)(E)</mark> Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

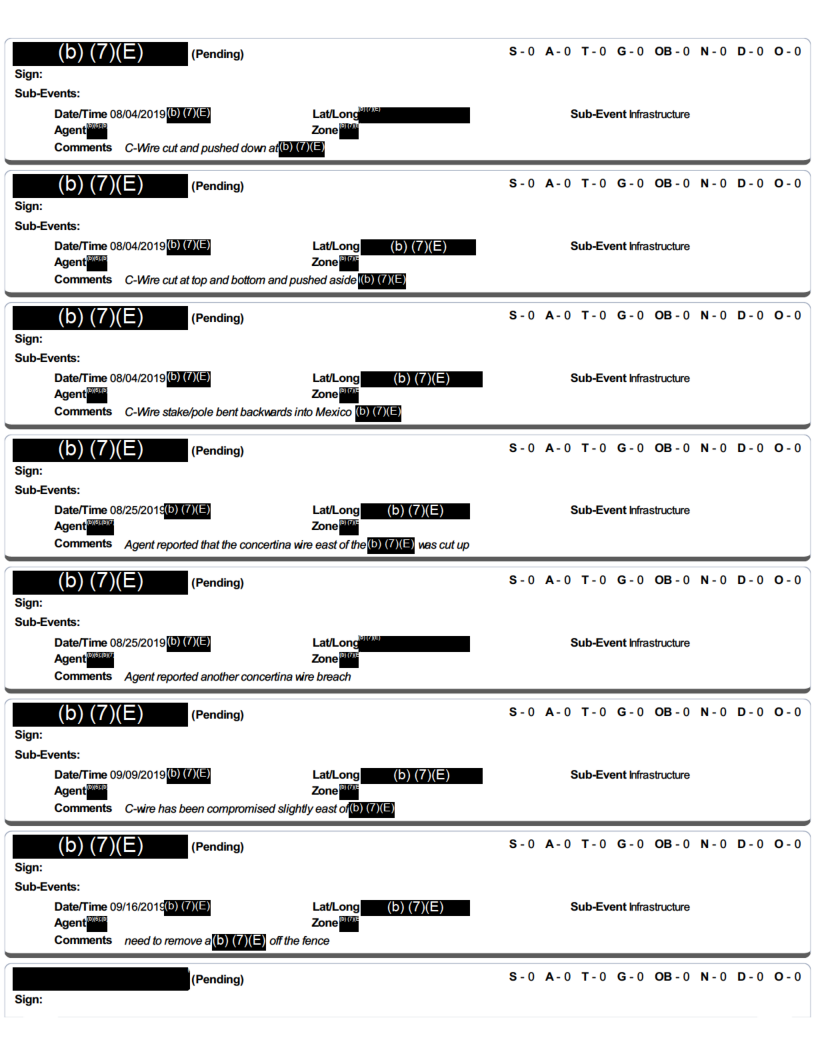
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard <mark>(b) (7)(E)</mark> Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Dallard Affortad is a (b) (7)(E) sound Dallard (b) (7)(E) Droop ropeired

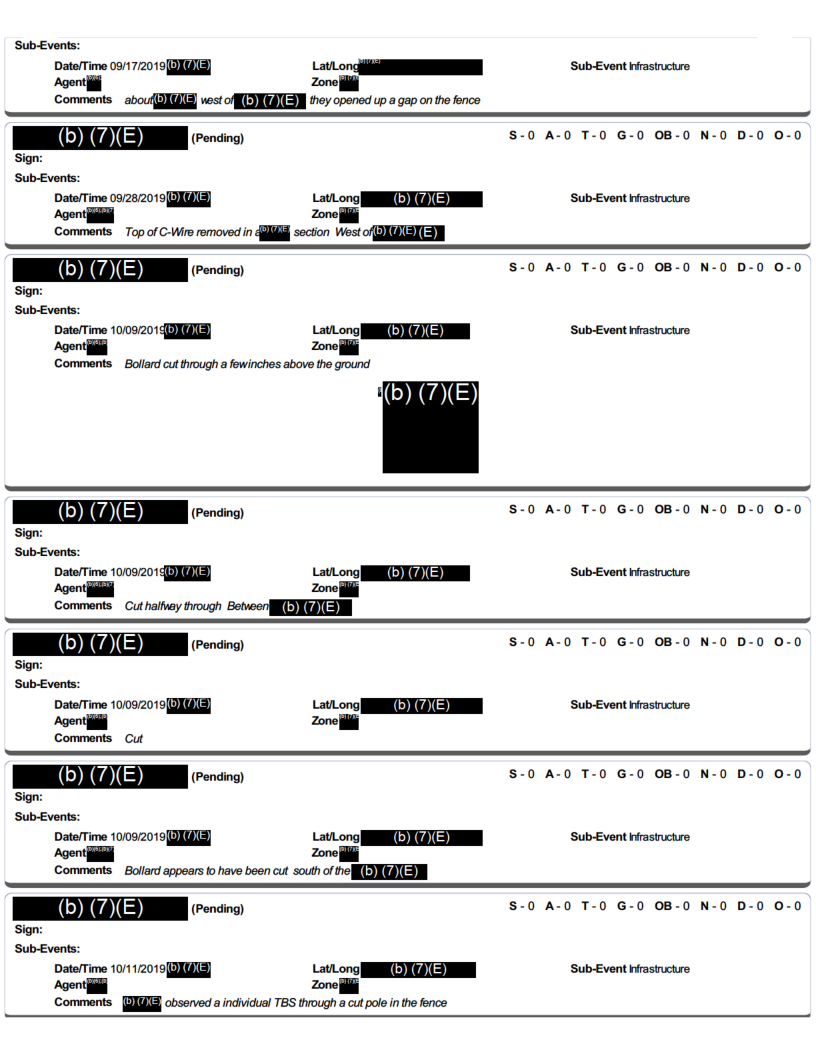
вонаги мнестей із а ^{(b) (7)(E)} ранеі. вонаги <mark>(b) (7)(E)</mark> втеасн гераней
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

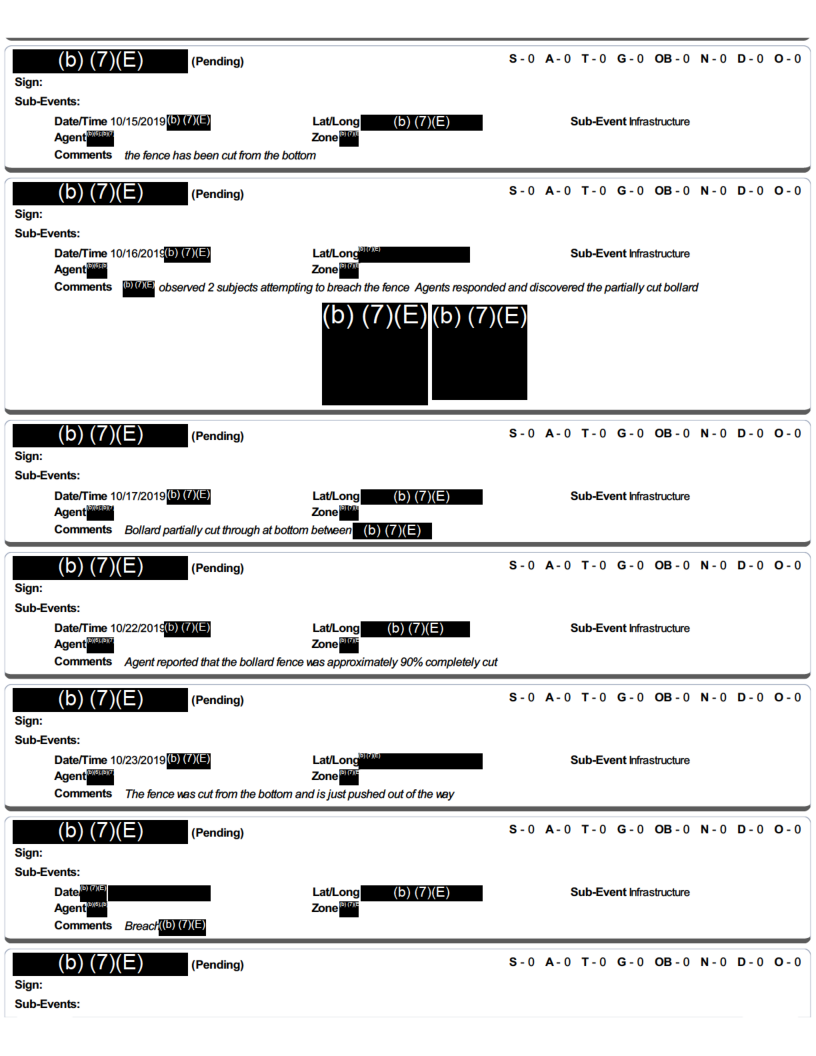
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

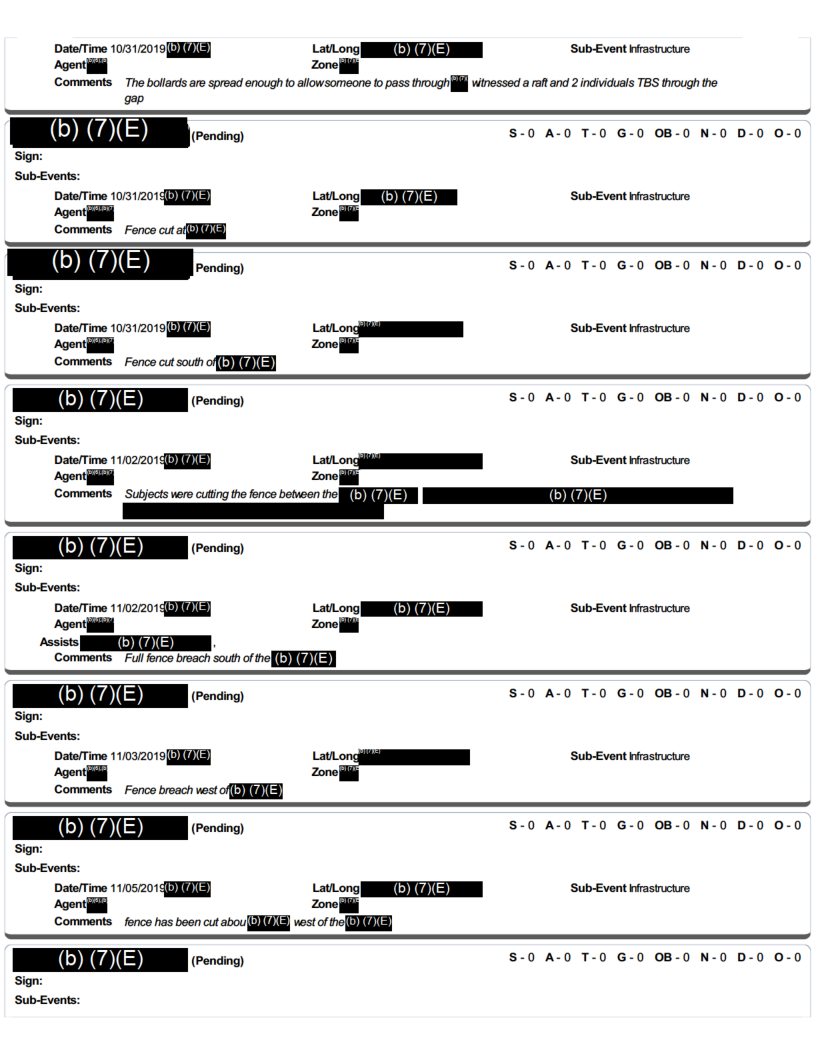
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard <mark>(b) (7)(E)</mark> Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard <mark>(b) (7)(E)</mark> Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a ^{(b) (7)(E)} panel. Bollard (b) (7)(E) Breach repaired
Dallard Affastad is a (b) (7)(E) sonal Dallard (b) (7)(E) Drassh ransind

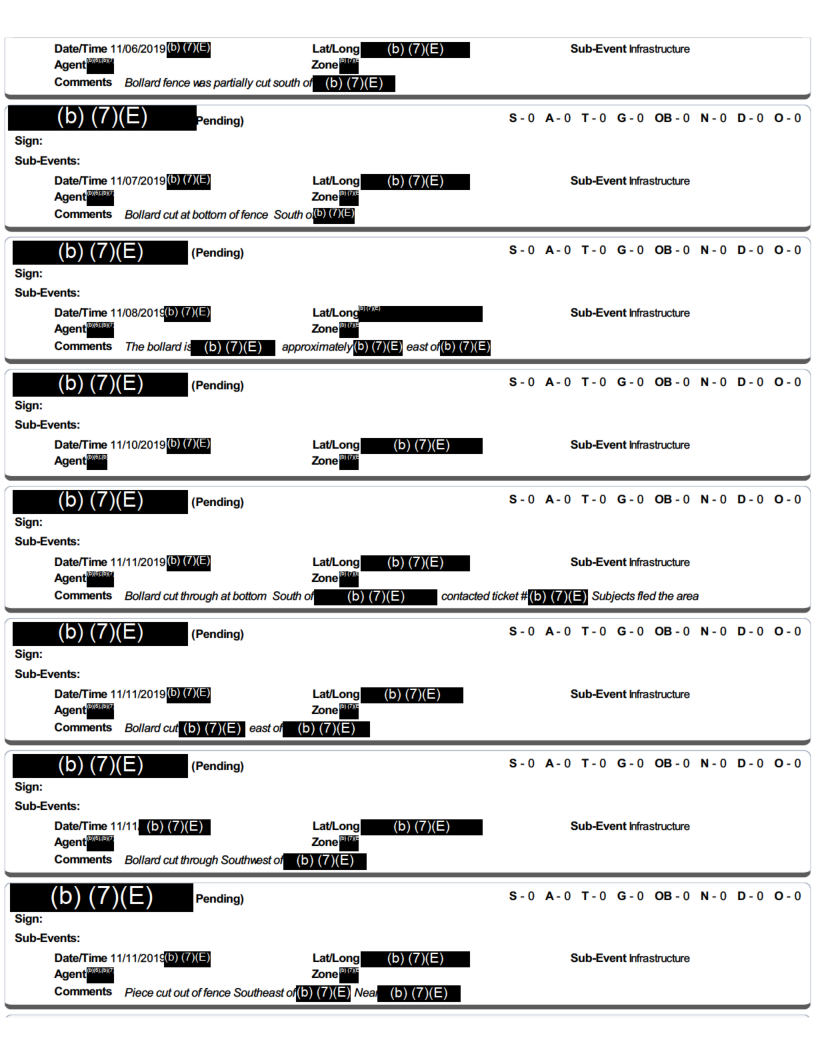
вонати Апессеи із а ^{(b) (7)(E)} рапет. вонати (b) (7)(E) втеасії герапей
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired
Bollard Affected is a (b) (7)(E) panel. Bollard (b) (7)(E) Breach repaired

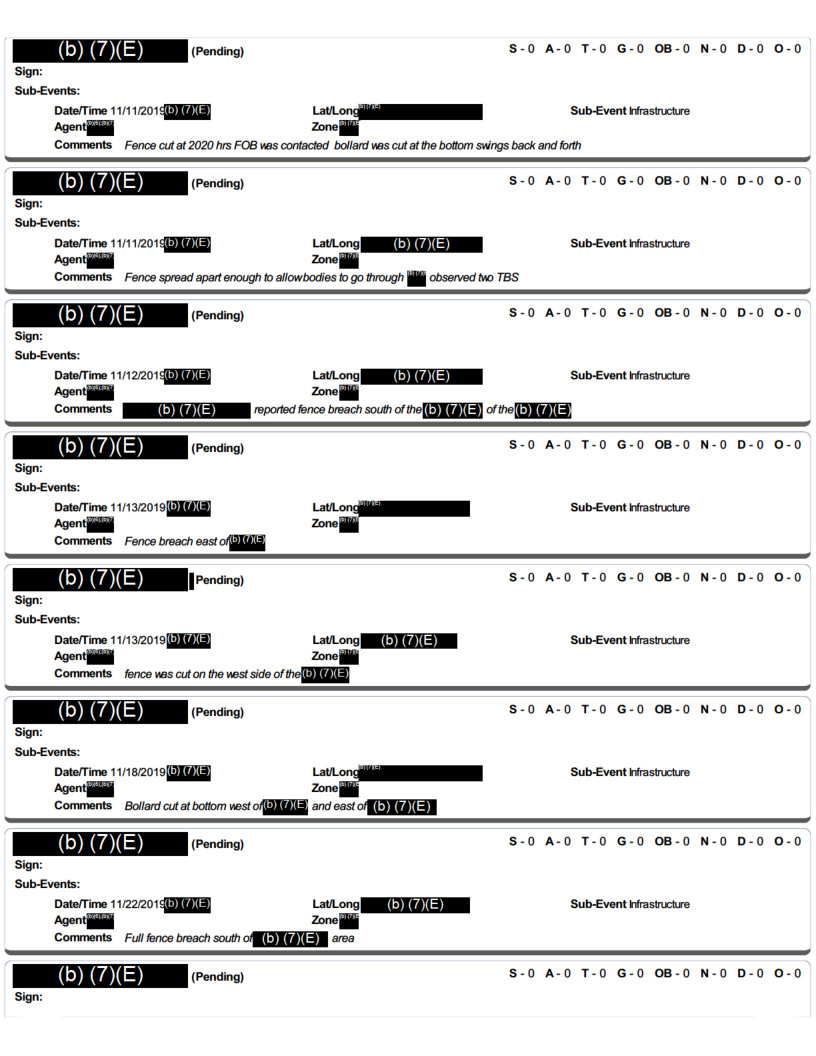


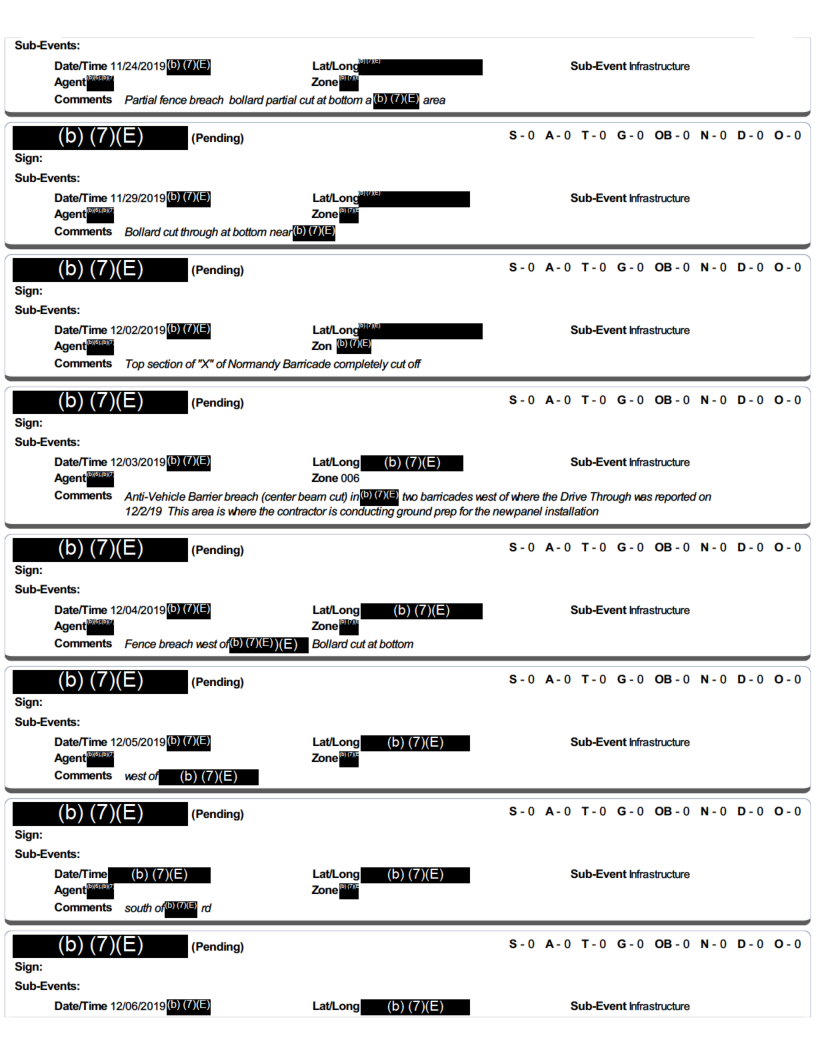


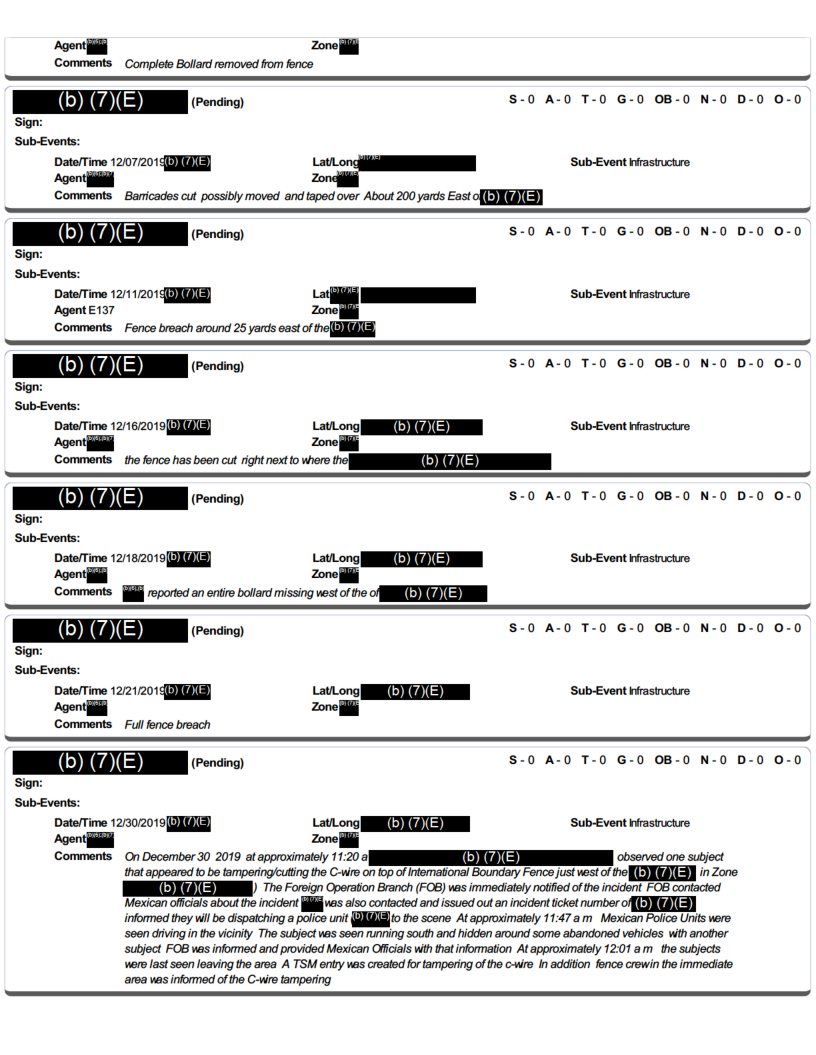


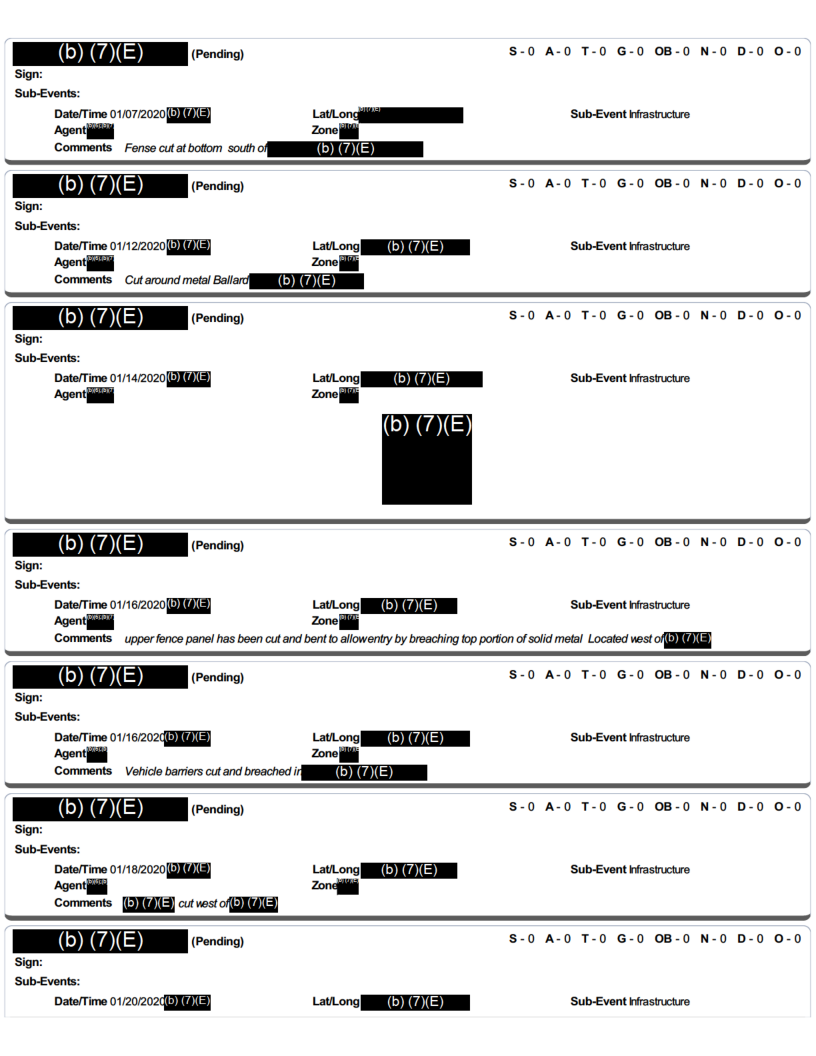


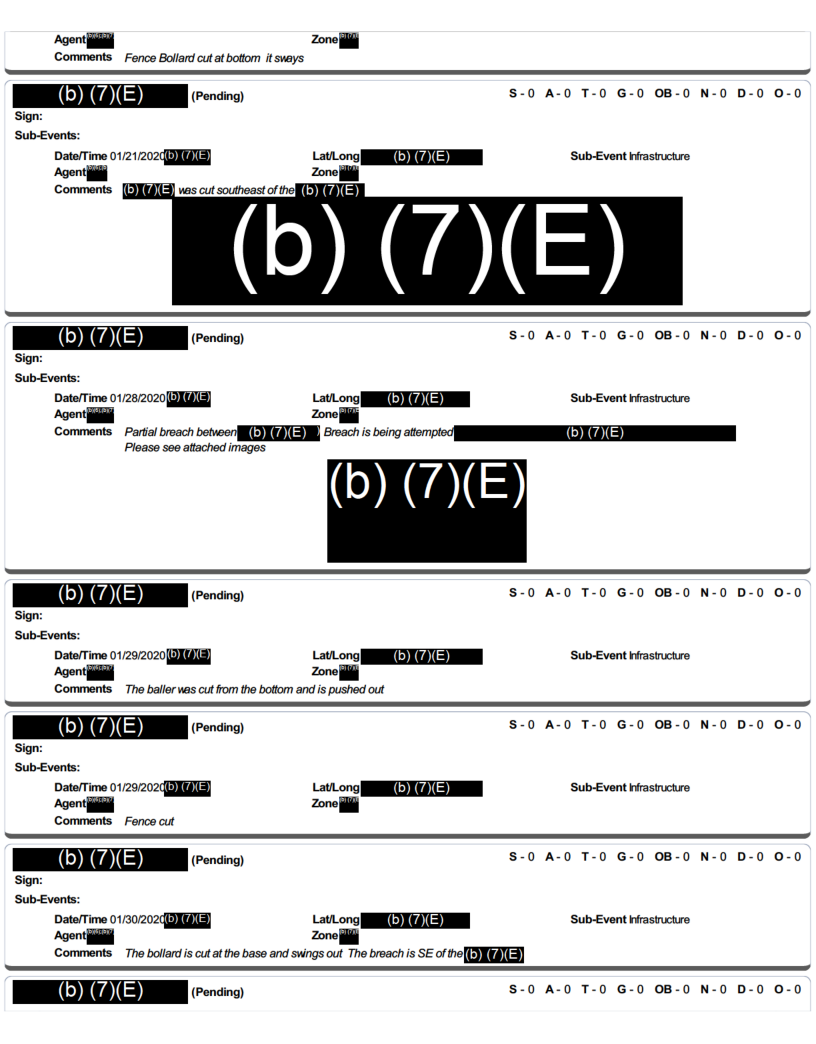




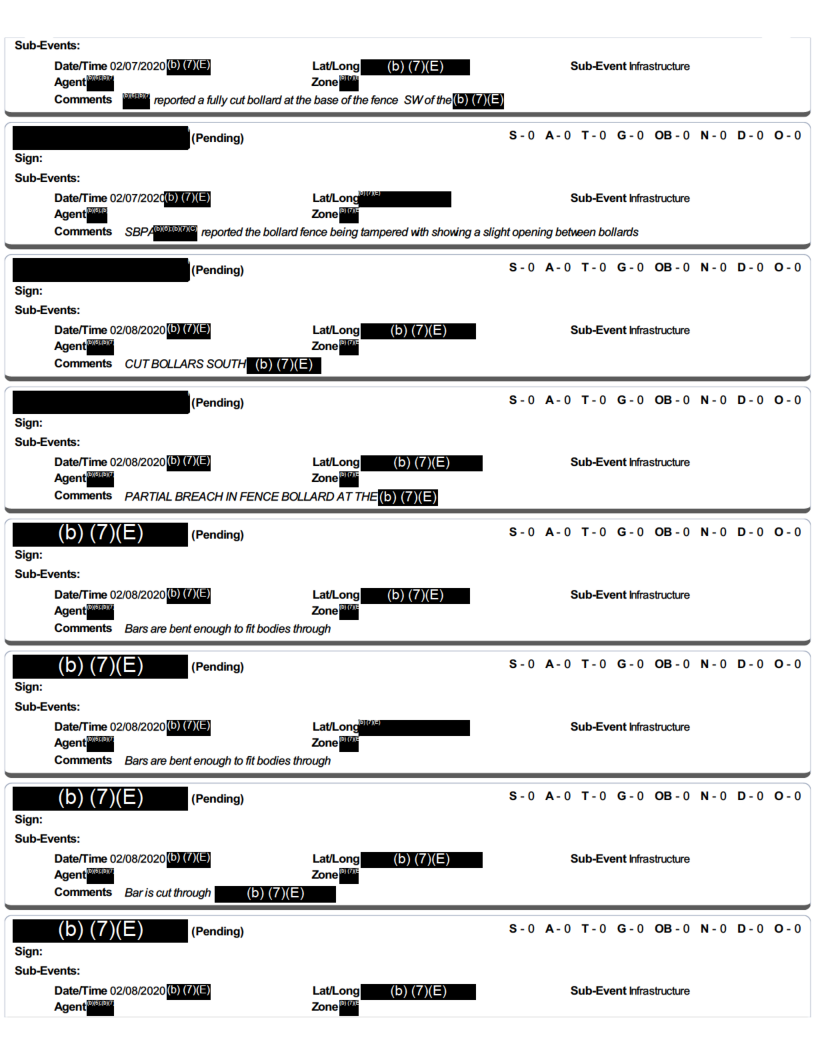


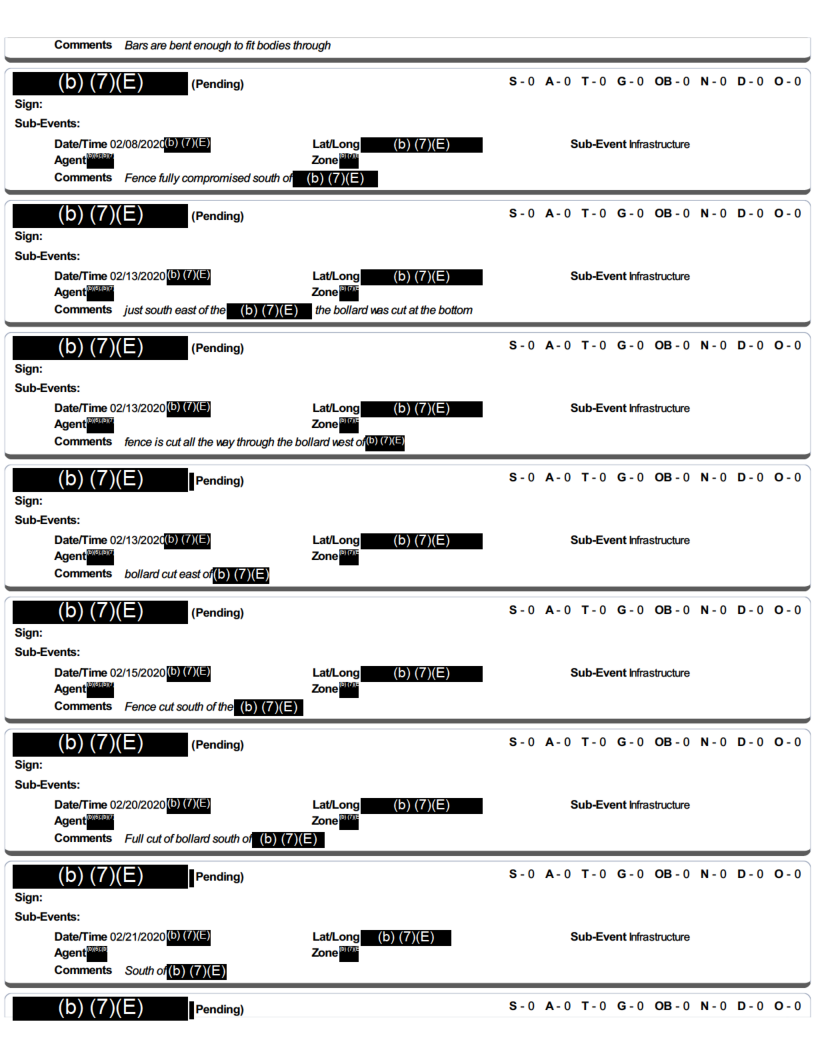


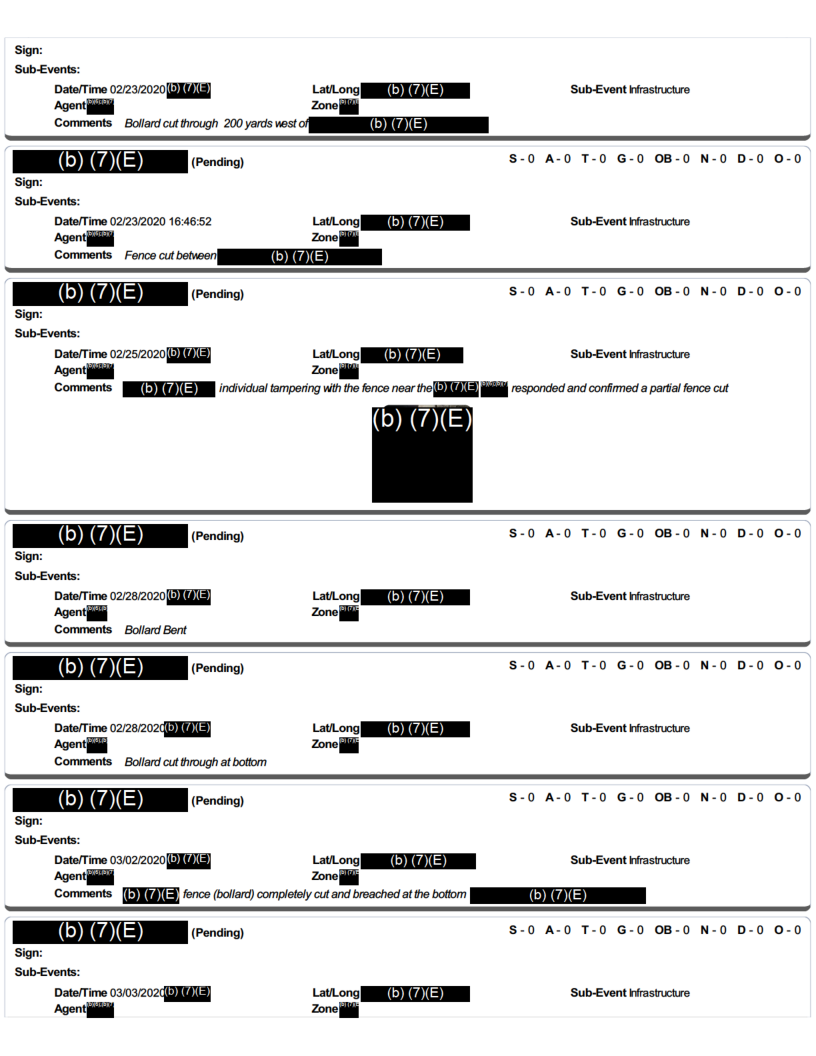


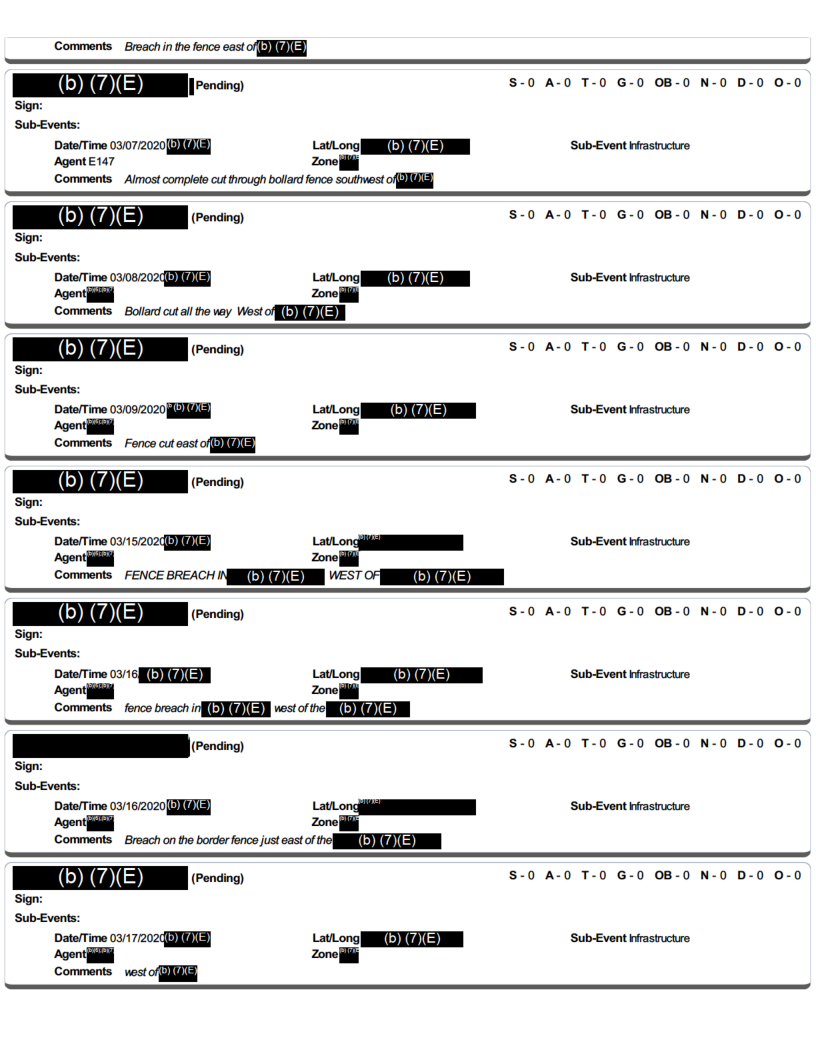


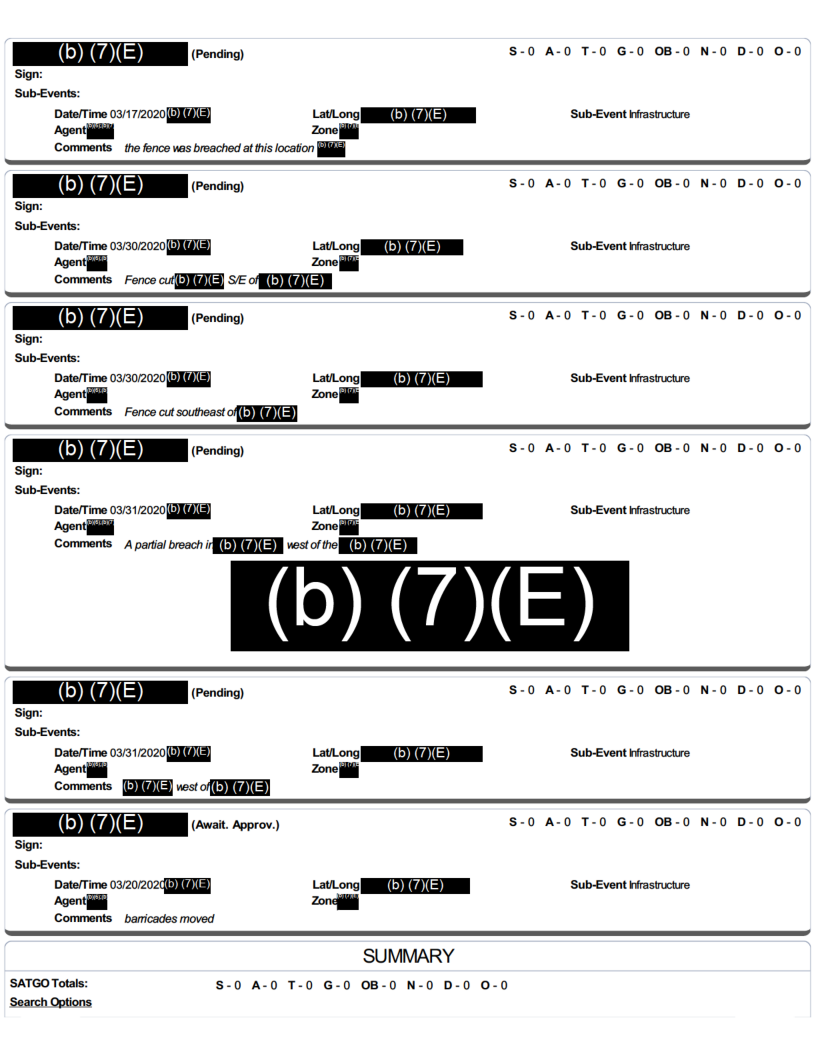
Sign: Sub-Events: Date/Time 01/30/2020(b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone (D)(7 Comments The bollard has been cut and can be swung out of place The breach is by (b) (7)(E) S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/03/2020 (b) (7)(E) Lat/Long (b) (7)(E) Sub-Event Infrastructure Agent (D)(6);(D)(Zone D)(7 Comments A group of 4 was spotted heading to the fence holding large items Agents responded and discovered a beam had been cut all the way through at the bottom Tools torch and cutting equipment was visible on the southside of the fence S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/04/2020 (b) (7)(E) Lat/Long Sub-Event Infrastructure (b) (7)(E)Agent Zone Comments The fence was cut at the bottom at this location S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/05/2020 (b) (7)(E) Lat/Long (b) (7)(E)Sub-Event Infrastructure Zone (D) (7) Agent (b)(6)(0) cut in the fence near this area south of Rd smugglers throwing rocks at the agents Comments S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/06/2020(b) (7)(E) Lat/Long Sub-Event Infrastructure Agent Zone 1/4 mile east (b) (7)(E) the cut is Comments (b) (7)(E)S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/06/2020 (b) (7)(E) Lat/Long (b) (7)(E)Sub-Event Infrastructure Agent Zone Comments fence was cut at the bottom S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign: Sub-Events: Date/Time 02/07/2020 (b) (7)(E) Lat/Long (b) (7)(E) Sub-Event Infrastructure Zone Agent Comments reported the top steel sheet on the fence is bent backwards leaving and open compromised section of the fence S-0 A-0 T-0 G-0 OB-0 N-0 D-0 O-0 (Pending) Sign:











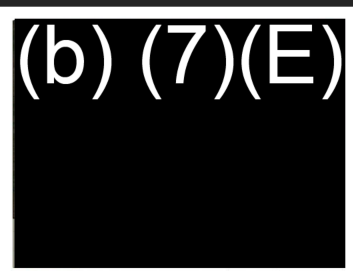
Date Range:
Search Orgs:
View Pending: True
Cut Drag: Fa se
Show Deleted: Fa se

06/01/2019 - 03/31/2020

(b) (7)(E) Stat on

(b) (7)(E)

/ October 01, 2018 – September 30, 2019



Month	Year	Events	Туре	Group Size
October	2018	0	Apprehensions	0
November	2018	0	Apprehensions	0
December	2018	0	Apprehensions	0
January	2019	0	Apprehensions	0
February	2019	0	Apprehensions	0
March	2019	0	Apprehensions	0
April	2019	0	Apprehensions	0
May	2019	1	Apprehensions	4
June	2019	0	Apprehensions	0
July	2019	0	Apprehensions	0
August	2019	0	Apprehensions	0
September	2019	0	Apprehensions	0

Month	Year	Туре	Group Size
October	2018	Gotaways	0
November	2018	Gotaways	0
December	2018	Gotaways	0
January	2019	Gotaways	0
February	2019	Gotaways	0
March	2019	Gotaways	0
April	2019	Gotaways	0
May	2019	Gotaways	0
June	2019	Gotaways	0
July	2019	Gotaways	0
August	2019	Gotaways	0
September	2019	Gotaways	0

Month	Year	Туре	Group Size
			•
October	2018	Turnbacks	0
November	2018	Turnbacks	0
December	2018	Turnbacks	0
January	2019	Turnbacks	0
February	2019	Turnbacks	0
March	2019	Turnbacks	0
April	2019	Turnbacks	0
May	2019	Turnbacks	0
June	2019	Turnbacks	0
July	2019	Turnbacks	0
August	2019	Turnbacks	0
September	2019	Turnbacks	2

RGV SECTOR Page 1 of 1

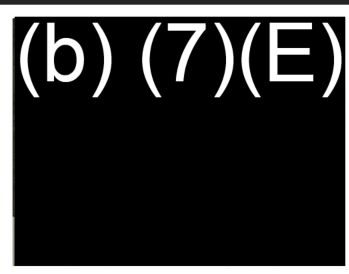
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

LINCLASSIFIED//FOR OFFICIAL LISE ON V/LAW ENFORCEMENT SENSITIVE

(b) (7)(E)

/ October 01, 2019 – March 31, 2020



Month	Year	Events	Туре	Group Size
October	2019	0	Apprehensions	0
November	2019	0	Apprehensions	0
December	2019	0	Apprehensions	0
January	2020	0	Apprehensions	0
February	2020	0	Apprehensions	0
March	2020	0	Apprehensions	0
April	2020	0	Apprehensions	0
May	2020	0	Apprehensions	0
June	2020	0	Apprehensions	0
July	2020	0	Apprehensions	0
August	2020	0	Apprehensions	0
September	2020	0	Apprehensions	0

Month	Year	Туре	Group Size
October	2019	Gotaways	0
November	2019	Gotaways	0
December	2019	Gotaways	0
January	2020	Gotaways	0
February	2020	Gotaways	0
March	2020	Gotaways	0
April	2020	Gotaways	0
May	2020	Gotaways	0
June	2020	Gotaways	0
July	2020	Gotaways	0
August	2020	Gotaways	0
September	2020	Gotaways	0

Month	Year	Туре	Group Size
October	2019	Turnbacks	0
November	2019	Turnbacks	0
December	2019	Turnbacks	0
January	2020	Turnbacks	0
February	2020	Turnbacks	0
March	2020	Turnbacks	0
April	2020	Turnbacks	0
May	2020	Turnbacks	0
June	2020	Turnbacks	0
July	2020	Turnbacks	0
August	2020	Turnbacks	0
September	2020	Turnbacks	0

RGV SECTOR Page 1 of 1

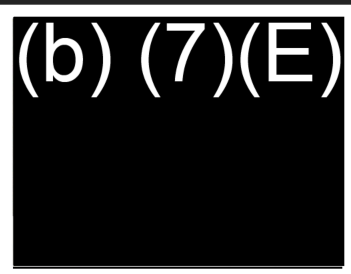
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

UNCLASSIFIED//FOR OFFICIAL USE ONLY/LAW ENFORCEMENT SENSITIVE

(b) (7)(E)

/ October 01, 2018 – September 30, 2019



Month	Year	Events	Туре	Group Size
October	2018	75	Apprehensions	1431
November	2018	54	Apprehensions	1529
December	2018	32	Apprehensions	884
January	2019	34	Apprehensions	1341
February	2019	56	Apprehensions	1745
March	2019	40	Apprehensions	1161
April	2019	11	Apprehensions	432
May	2019	15	Apprehensions	313
June	2019	18	Apprehensions	490
July	2019	2	Apprehensions	17
August	2019	6	Apprehensions	45
September	2019	3	Apprehensions	12

Month	Year	Туре	Group Size
October	2018	Gotaways	3
November	2018	Gotaways	10
December	2018	Gotaways	1
January	2019	Gotaways	0
February	2019	Gotaways	3
March	2019	Gotaways	16
April	2019	Gotaways	29
May	2019	Gotaways	11
June	2019	Gotaways	0
July	2019	Gotaways	0
August	2019	Gotaways	1
September	2019	Gotaways	3

Month	Year	Туре	Group Size
October	2018	Turnbacks	42
November	2018	Turnbacks	20
December	2018	Turnbacks	64
January	2019	Turnbacks	49
February	2019	Turnbacks	60
March	2019	Turnbacks	17
April	2019	Turnbacks	65
May	2019	Turnbacks	128
June	2019	Turnbacks	5
July	2019	Turnbacks	3
August	2019	Turnbacks	2
September	2019	Turnbacks	30



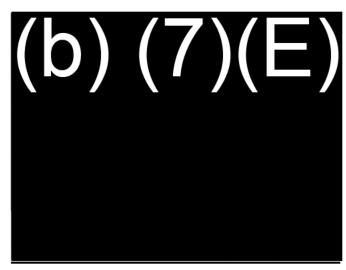
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

UNCLASSIFIED/FOR OFFICIAL USE ON VILAW ENFORCEMENT SENSITIVE

(b) (7)(E)

/ October 01, 2019 – March 31, 2020



Month	Year	Events	Туре	Group Size
October	2019	3	Apprehensions	12
November	2019	4	Apprehensions	34
December	2019	5	Apprehensions	15
January	2020	11	Apprehensions	31
February	2020	16	Apprehensions	53
March	2020	28	Apprehensions	241

Month	Year	Туре	Group Size
October	2019	Gotaways	10
November	2019	Gotaways	61
December	2019	Gotaways	41
January	2020	Gotaways	42
February	2020	Gotaways	27
March	2020	Gotaways	86

Month	Year	Туре	Group Size
October	2019	Turnbacks	18
November	2019	Turnbacks	7
December	2019	Turnbacks	13
January	2020	Turnbacks	31
February	2020	Turnbacks	29
March	2020	Turnbacks	28



RGV SECTOR Page 1 of 1

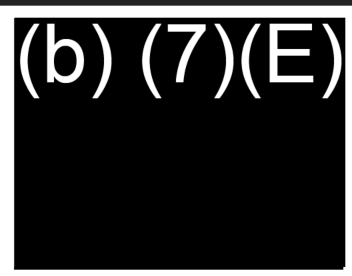
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

UNCLASSIFIED//FOR OFFICIAL USE ONLY/LAW ENFORCEMENT SENSITIVE

(b) (7)(E)

October 01, 2018 - September 30, 2019



Month	Year	Events	Туре	Group Size
October	2018	12	Apprehensions	78
November	2018	16	Apprehensions	94
December	2018	28	Apprehensions	165
January	2019	26	Apprehensions	159
February	2019	53	Apprehensions	307
March	2019	29	Apprehensions	148
April	2019	14	Apprehensions	58
May	2019	16	Apprehensions	109
June	2019	17	Apprehensions	90
July	2019	7	Apprehensions	32
August	2019	14	Apprehensions	85
September	2019	11	Apprehensions	46

Month	Year	Туре	Group Size
October	2018	Gotaways	39
November	2018	Gotaways	55
December	2018	Gotaways	57
January	2019	Gotaways	57
February	2019	Gotaways	72
March	2019	Gotaways	88
April	2019	Gotaways	16
May	2019	Gotaways	112
June	2019	Gotaways	110
July	2019	Gotaways	10
August	2019	Gotaways	23
September	2019	Gotaways	20

Month	Year	Туре	Group Size
October	2018	Turnbacks	26
November	2018	Turnbacks	48
December	2018	Turnbacks	23
January	2019	Turnbacks	9
February	2019	Turnbacks	20
March	2019	Turnbacks	10
April	2019	Turnbacks	0
May	2019	Turnbacks	4
June	2019	Turnbacks	4
July	2019	Turnbacks	3
August	2019	Turnbacks	0
September	2019	Turnbacks	7



Developed by United States Border Patrol - Rio Grande Valley Sector -

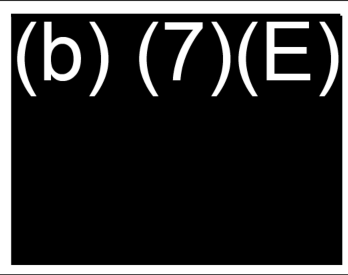
(b) (7)(E)

U.S. Border Patrol

Apprehensions – Gotaways – Turnbacks

(b) (7)(E)

/ October 01, 2019 – March 31, 2020



Month	Year	Events	Туре	Group Size
October	2019	36	Apprehensions	167
November	2019	14	Apprehensions	79
December	2019	24	Apprehensions	152
January	2020	10	Apprehensions	48
February	2020	4	Apprehensions	26
March	2020	7	Apprehensions	29

Month	Year	Туре	Group Size
October	2019	Gotaways	67
November	2019	Gotaways	58
December	2019	Gotaways	42
January	2020	Gotaways	42
February	2020	Gotaways	10
March	2020	Gotaways	10

Month	Year	Туре	Group Size
October	2019	Turnbacks	5
November	2019	Turnbacks	7
December	2019	Turnbacks	24
January	2020	Turnbacks	13
February	2020	Turnbacks	0
March	2020	Turnbacks	12

Month Year		Туре
November	2019	Drone Incursion
December	2019	Drone Incursion

RGV SECTOR Page 1 of 1

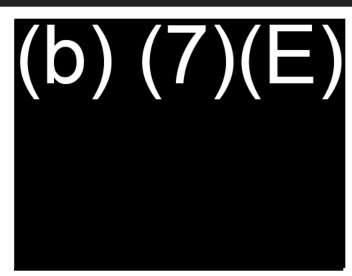
Developed by United States Border Patrol - Rio Grande Valley Sector -

b) (7)(E)

LINCLASSIFIED//FOR OFFICIAL LISE ONLY/LAW ENFORCEMENT SENSITIVE

(b) (7)(E)

October 01, 2018 - September 30, 2019



Month	Year	Events	Туре	Group Size
October	2018	16	Apprehensions	108
November	2018	44	Apprehensions	284
December	2018	28	Apprehensions	168
January	2019	16	Apprehensions	97
February	2019	3	Apprehensions	18
March	2019	20	Apprehensions	134
April	2019	18	Apprehensions	168
May	2019	10	Apprehensions	61
June	2019	13	Apprehensions	94
July	2019	18	Apprehensions	83
August	2019	34	Apprehensions	209
September	2019	14	Apprehensions	69

Month	Year	Туре	Group Size
October	2018	Gotaways	117
November	2018	Gotaways	291
December	2018	Gotaways	68
January	2019	Gotaways	66
February	2019	Gotaways	25
March	2019	Gotaways	126
April	2019	Gotaways	85
May	2019	Gotaways	40
June	2019	Gotaways	109
July	2019	Gotaways	101
August	2019	Gotaways	165
September	2019	Gotaways	69

Month	Year	Туре	Group Size
October	2018	Turnbacks	23
November	2018	Turnbacks	35
December	2018	Turnbacks	13
January	2019	Turnbacks	12
February	2019	Turnbacks	0
March	2019	Turnbacks	46
April	2019	Turnbacks	37
May	2019	Turnbacks	32
June	2019	Turnbacks	3
July	2019	Turnbacks	21
August	2019	Turnbacks	0
September	2019	Turnbacks	13

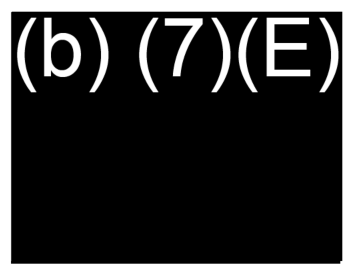
RGV SECTOR Page 1 of 1

Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

(b) (7)(E)

/ October 01, 2019 – March 31, 2020



Month	Year	Events	Туре	Group Size
October	2019	15	Apprehensions	61
November	2019	19	Apprehensions	78
December	2019	19	Apprehensions	69
January	2020	16	Apprehensions	68
February	2020	8	Apprehensions	17
March	2020	10	Apprehensions	39

Month	Year	Туре	Group Size
October	2019	Gotaways	10
November	2019	Gotaways	27
December	2019	Gotaways	23
January	2020	Gotaways	14
February	2020	Gotaways	7
March	2020	Gotaways	10

Month	Year	Туре	Group Size		
October	2019	Turnbacks	0		
November	2019	Turnbacks	0		
December	2019	Turnbacks	0		
January	2020	Turnbacks	2		
February	2020	Turnbacks	0		
March	2020	Turnbacks	1		



RGV SECTOR Page 1 of 1

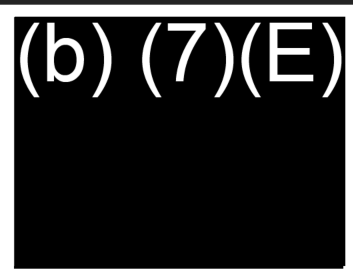
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

UNCLASSIFIED/FOR OFFICIAL USE ON VILAW ENFORCEMENT SENSITIVE

(b) (7)(E)

/ October 01, 2018 – September 30, 2019



Month	Year	Events	Туре	Group Size		
October	2018	0	Apprehensions	0		
November	2018	0	Apprehensions	0		
December	2018	0	Apprehensions	0		
January	2019	2	Apprehensions	4		
February	2019	0	0 Apprehensions			
March	2019	1	Apprehensions	1		
April	2019	2	Apprehensions	4		
May	2019	0	Apprehensions	0		
June	2019	4	Apprehensions	24		
July	2019	3	Apprehensions	21		
August	2019	0	Apprehensions	0		
September	2019	2	Apprehensions	7		

Month	Year	Туре	Group Size
October	2018	Gotaways	3
November	2018	Gotaways	13
December	2018	Gotaways	1
January	2019	Gotaways	0
February	2019	Gotaways	3
March	2019	Gotaways	16
April	2019	Gotaways	38
May	2019	Gotaways	16
June	2019	Gotaways	10
July	2019	Gotaways	13
August	2019	Gotaways	5
September	2019	Gotaways	11

Month	Year	Туре	Group Size
October	2018	Turnbacks	0
November	2018	Turnbacks	0
December	2018	Turnbacks	0
January	2019	Turnbacks	0
February	2019	Turnbacks	0
March	2019	Turnbacks	1
April	2019	Turnbacks	0
May	2019	Turnbacks	0
June	2019	Turnbacks	5
July	2019	Turnbacks	1
August	2019	Turnbacks	0
September	2019	Turnbacks	4

RGV SECTOR Page 1 of 1

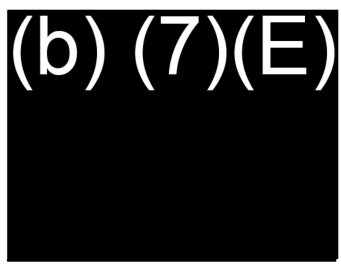
Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)

UNCLASSIFIED//FOR OFFICIAL USE ONLY/LAW ENFORCEMENT SENSITIVE

(b) (7)(E)

October 01, 2019 - March 31, 2020



Month	Year	Events	Туре	Group Size			
October	2019	9	Apprehensions	49			
November	2019	5	Apprehensions 32				
December	2019	2	Apprehensions 9				
January	2020	0	Apprehensions	0			
February	2020	0	Apprehensions	0			
March	2020	4	Apprehensions	25			

Month	Year	Туре	Group Size
October	2019	Gotaways	6
November	2019	Gotaways	14
December	2019	Gotaways	10
January	2020	Gotaways	0
February	2020	Gotaways	0
March	2020	Gotaways	1

Month	Year	Туре	Group Size
October	2019	Turnbacks	2
November	2019	Turnbacks	3
December	2019	Turnbacks	2
January	2020	Turnbacks	0
February	2020	Turnbacks	0
March	2020	Turnbacks	0

Month	Year	Туре
May	2020	Drone Incursion



RGV SECTOR Page 1 of 1

Developed by United States Border Patrol - Rio Grande Valley Sector -

(b) (7)(E)



Date Range: 10/01/2018 - 10/31/2018

(h) (77	(E)	Stat on	
יושו	$^{\prime\prime}$	いしょ	Stat on	

	Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
E	LC ^{(b) (7)(E)}			tot: 2817	tot: 1998	tot: 391	tot: 427	tot: 0	tot: 1	tot: 0	84.84%		-
		(b) (7)(E)		tot: 2817	tot: 1998	tot: 391	tot: 427	tot: 0	tot: 1	tot: 0	84.84%		-
			(b) (7)(E)	172	137	5	30				82.56%	82.32%	7.03%
				216	28	174	13		1		93.95%	94.42%	3.04%
				553	410	41	102				81.56%	82.49%	23.89%
				891	819	41	31				96.52%	95.99%	7.26%
				184	111	38	35				80.98%	74.48%	8.20%
				150	92	38	20				86.67%	89.44%	4.68%
				82	63	4	15				81.71%	74.44%	3.51%
				96	72	6	18				81.25%	69.49%	4.22%
				149	73	32	44				70.47%	67.88%	10.30%
				93	37	12	44				52.69%	49.48%	10.30%
				15	12		3				80%	0%	0.70%
				60	38		22				63.33%	70%	5.15%
				87	45		42				51.72%	74.29%	9.84%
				50	42		8				84%	0%	1.87%
				19	19						100%	0%	
				tot: 2817	tot: 1998	tot: 391	tot: 427	tot: 0	tot: 1	tot: 0	84.84%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of information Act (5 OUO information and is not to be ed DHS official.



Date Range: 11/01/2018 - 11/30/2018

/h)	/7V/E	V ~ .	
(D)	(7)(E	Sta	t on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2519	tot: 1948	tot: 253	tot: 310	tot: 0	tot: 8	tot: 0	87.65%		-
	(b) (7)(E)		tot: 2519	tot: 1948	tot: 253	tot: 310	tot: 0	tot: 8	tot: 0	87.65%		-
		(b) (7)(E)	137	111	3	23				83.21%	87.07%	7.42%
			66	24	37	5				92.42%	88.73%	1.61%
			482	385	29	68				85.89%	85.41%	21.94%
			891	835	21	35				96.07%	96.16%	11.29%
			149	62	69	10		8		92.91%	94.17%	3.23%
			208	127	47	34				83.65%	83.12%	10.97%
			39	37	2					100%	56.36%	
			57	43	6	8				85.96%	70.97%	2.58%
			154	96	25	33				78.57%	72.89%	10.65%
			151	103	14	34				77.48%	76.30%	10.97%
			7	7						100%	0%	
			36	25		11				69.44%	87.50%	3.55%
			66	40		26				60.61%	90%	8.39%
			64	41		23				64.06%	0%	7.42%
			12	12						100%	0%	
			tot: 2519	tot: 1948	tot: 253	tot: 310	tot: 0	tot: 8	tot: 0	87.65%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 12/01/2018 - 12/31/2018

(b) (7)(E) Sta	at on
----------------	-------

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2036	tot: 1656	tot: 141	tot: 235	tot: 0	tot: 4	tot: 0	88.44%		-
	(b) (7)(E)		tot: 2036	tot: 1656	tot: 141	tot: 235	tot: 0	tot: 4	tot: 0	88.44%		-
		(b) (7)(E)	143	124	12	7				95.10%	94.57%	2.98%
			19	13	2	4				78.95%	80%	1.70%
			195	148	17	29		1		85.05%	86.14%	12.34%
			942	880	26	36				96.18%	95.89%	15.32%
			107	28	37	42				60.75%	58.18%	17.87%
			119	84	6	29				75.63%	70.34%	12.34%
			32	22	6	4				87.50%	85.71%	1.70%
			54	29	13	12				77.78%	73.08%	5.11%
			100	66	18	15		1		84.85%	76.04%	6.38%
			157	134	4	19				87.90%	78.12%	8.09%
			8	4		2		2		66.67%	66.67%	0.85%
			31	27		4				87.10%	0%	1.70%
			38	30		8				78.95%	87.88%	3.40%
			91	67		24				73.63%	0%	10.21%
			tot: 2036	tot: 1656	tot: 141	tot: 235	tot: 0	tot: 4	tot: 0	88.44%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFICIAL USE ONLY (FOUO), it contains information that may be exempt from public release under the Freedom of information Act (5 U.S.G. 552). t s to be controlled stored han released to the public or ot

This caveat no longer applies

FOUO nformation and sinot to be ed DHS off cal.



Date Range: 01/01/2019 - 01/31/2019

/L\	/7/	/F\		
(D)	(I)	(E)	Stat	On.

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC (b) (7)(E)			tot: 1941	tot: 1440	tot: 216	tot: 284	tot: 0	tot: 1	tot: 0	85.36%		-
	(b) (7)(E)		tot: 1941	tot: 1440	tot: 216	tot: 284	tot: 0	tot: 1	tot: 0	85.36%		-
		(b) (7)(E)	185	156	3	26				85.95%	86.71%	9.15%
			35	16	18	1				97.14%	88.89%	0.35%
			173	136	14	22		1		87.21%	86.42%	7.75%
			729	635	31	63				91.36%	91.36%	22.18%
			161	76	52	33				79.50%	80.95%	11.62%
			131	62	37	32				75.57%	75.19%	11.27%
			65	39	7	19				70.77%	67.50%	6.69%
			38	37	1					100%	61.67%	
			119	80	36	3				97.48%	91.30%	1.06%
			152	102	17	33				78.29%	78.10%	11.62%
			5	5						100%	0%	
			17	17						100%	0%	
			61	32		29				52.46%	100%	10.21%
			66	43		23				65.15%	0%	8.10%
			4	4						100%	0%	
			tot: 1941	tot: 1440	tot: 216	tot: 284	tot: 0	tot: 1	tot: 0	85.36%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 02/01/2019 - 02/28/2019

(h) ((7V)	- N-0		
(b) (יאי	- //5	tat	on

Secto		Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC	(7)(E)		tot: 1945	tot: 1579	tot: 165	tot: 200	tot: 0	tot: 0	tot: 1	89.71%		-
	(b) (7)(E	Ξ)	tot: 1945	tot: 1579	tot: 165	tot: 200	tot: 0	tot: 0	tot: 1	89.71%		-
		(b) (7)(E)	212	195	7	10				95.28%	96.24%	5%
			80	15	62	3				96.25%	94.81%	1.50%
			237	192	3	42				82.28%	83.46%	21%
			677	660	8	9				98.67%	98.44%	4.50%
			115	66	17	32				72.17%	72.17%	16%
			145	109	17	19				86.90%	86.63%	9.50%
			76	49	10	16			1	78.67%	72.29%	8%
			94	72	10	12				87.23%	79.63%	6%
			62	40	22					100%	94.64%	
			92	79	7	6				93.48%	87.91%	3%
			2	2						100%	0%	
			49	39		10				79.59%	72.73%	5%
			55	32	2	21				61.82%	0%	10.50%
			45	27		18				60%	78.72%	9%
			4	2		2				50%	0%	1%
			tot: 1945	tot: 1579	tot: 165	tot: 200	tot: 0	tot: 0	tot: 1	89.71%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 03/01/2019 - 03/31/2019

(h) (77/E	04-4
(0)	ハト	Stat on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2514	tot: 1968	tot: 237	tot: 307	tot: 0	tot: 2	tot: 0	87.78%		-
	(b) (7)(E)		tot: 2514	tot: 1968	tot: 237	tot: 307	tot: 0	tot: 2	tot: 0	87.78%		-
		(b) (7)(E)	368	331	3	32		2		91.26%	92.86%	10.42%
			75	20	44	11				85.33%	71.43%	3.58%
			346	248	14	84				75.72%	75.86%	27.36%
			766	678	38	50				93.47%	93.25%	16.29%
			185	141	26	18				90.27%	89.35%	5.86%
			281	194	41	46				83.63%	77.81%	14.98%
			116	76	32	8				93.10%	84.73%	2.61%
			88	74	10	4				95.45%	92.47%	1.30%
			98	64	26	8				91.84%	89.11%	2.61%
			58	39	3	16				72.41%	65.31%	5.21%
			29	26		3				89.66%	0%	0.98%
			26	19		7				73.08%	0%	2.28%
			44	30		14				68.18%	100%	4.56%
			33	27		6				81.82%	85.71%	1.95%
			1	1						100%	0%	
			tot: 2514	tot: 1968	tot: 237	tot: 307	tot: 0	tot: 2	tot: 0	87.78%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 04/01/2019 - 04/30/2019

(b) (7)(E) Stat o	n
-------------------	---

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7})(E)		tot: 2193	tot: 1511	tot: 235	tot: 443	tot: 0	tot: 0	tot: 4	79.76%		-
	(b) (7)(E)		tot: 2193	tot: 1511	tot: 235	tot: 443	tot: 0	tot: 0	tot: 4	79.76%		-
		(b) (7)(E)	176	130	5	41				76.70%	75.84%	9.26%
			84	14	54	16				80.95%	72.12%	3.61%
			274	204	7	63				77.01%	75.55%	14.22%
			519	423	35	61				88.25%	88.21%	13.77%
			217	117	53	46			1	78.70%	79%	10.38%
			275	191	35	49				82.18%	82.27%	11.06%
			135	100	11	23			1	82.84%	70.39%	5.19%
			130	93	9	28				78.46%	69.08%	6.32%
			96	56	16	22			2	76.60%	68.93%	4.97%
			75	54	8	13				82.67%	76.54%	2.93%
			5	5						100%	0%	
			67	54		13				80.60%	89.19%	2.93%
			72	22	2	48				33.33%	72.73%	10.84%
			47	27		20				57.45%	73.33%	4.51%
			21	21						100%	0%	
			tot: 2193	tot: 1511	tot: 235	tot: 443	tot: 0	tot: 0	tot: 4	79.76%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 05/01/2019 - 05/31/2019

 /L- \	//\	/E\	
(n)	α	(H)	Stat on
(~)	ν,	ι-,	Stat UII

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2702	tot: 1786	tot: 412	tot: 500	tot: 0	tot: 3	tot: 1	81.47%		-
	(b) (7)(E)		tot: 2702	tot: 1786	tot: 412	tot: 500	tot: 0	tot: 3	tot: 1	81.47%		-
		(b) (7)(E)	179	167	6	6				96.65%	94.29%	1.20%
			347	47	238	62				82.13%	80.12%	12.40%
			390	287	11	91		1		76.61%	76.84%	18.20%
			453	358	24	71				84.33%	84.16%	14.20%
			196	105	60	31				84.18%	84.74%	6.20%
			382	290	22	69			1	81.89%	81.54%	13.80%
			118	96	14	8				93.22%	93.33%	1.60%
			222	178	4	40				81.98%	77.29%	8%
			90	50	22	18				80%	70.65%	3.60%
			115	73	11	31				73.04%	70.08%	6.20%
			14	10		3		1		76.92%	0%	0.60%
			36	21		14		1		60%	50%	2.80%
			79	49		30				62.03%	76.62%	6%
			76	50		26				65.79%	75.47%	5.20%
			5	5						100%	0%	
			tot: 2702	tot: 1786	tot: 412	tot: 500	tot: 0	tot: 3	tot: 1	81.47%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 06/01/2019 - 06/30/2019

(b)	(7)	(E)	Stat	on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2324	tot: 1634	tot: 283	tot: 403	tot: 0	tot: 4	tot: 0	82.63%		-
	(b) (7)(E)		tot: 2324	tot: 1634	tot: 283	tot: 403	tot: 0	tot: 4	tot: 0	82.63%		-
		(b) (7)(E)	189	175	4	10				94.71%	94.92%	2.48%
			213	33	134	43		3		79.52%	78.73%	10.67%
			336	269	9	58				82.74%	82.26%	14.39%
			418	322	29	67				83.97%	83.74%	16.63%
			138	95	36	7				94.93%	95.74%	1.74%
			293	217	34	42				85.67%	84.51%	10.42%
			110	75	9	26				76.36%	66.67%	6.45%
			205	162	3	40				80.49%	69.19%	9.93%
			144	94	19	31				78.47%	71.65%	7.69%
			84	65	5	14				83.33%	80%	3.47%
			21	15		5		1		75%	84%	1.24%
			29	25		4				86.21%	0%	0.99%
			84	49		35				58.33%	85.71%	8.68%
			34	20	1	13				61.76%	100%	3.23%
			18	14		4				77.78%	0%	0.99%
			8	4		4				50%	0%	0.99%
			tot: 2324	tot: 1634	tot: 283	tot: 403	tot: 0	tot: 4	tot: 0	82.63%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled stored ha

This caveat no longer applies

r the Freedom of information Act (5 OUO information and is not to be

released to the public or other personnel who do not have a valid "need to know" without prior approval of an authorized DHS official.



Date Range: 07/01/2019 - 07/31/2019

/h\	771	$\sqrt{\square}$	04-4	
(U)	(I)	(드)	Stat	on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 2141	tot: 1348	tot: 299	tot: 494	tot: 0	tot: 0	tot: 0	76.93%		-
	(b) (7)(E)		tot: 2141	tot: 1348	tot: 299	tot: 494	tot: 0	tot: 0	tot: 0	76.93%		-
		(b) (7)(E)	187	151	2	34				81.82%	85.19%	6.88%
			268	51	164	53				80.22%	77.37%	10.73%
			262	216	6	40				84.73%	85.39%	8.10%
			397	265	40	92				76.83%	74.94%	18.62%
			156	84	28	44				71.79%	62.59%	8.91%
			269	200	21	48				82.16%	79.73%	9.72%
			56	45		11				80.36%	64.56%	2.23%
			128	94	1	33				74.22%	59.59%	6.68%
			146	81	28	37				74.66%	70.99%	7.49%
			93	71	9	13				86.02%	84.71%	2.63%
			40	28		12				70%	86.67%	2.43%
			48	29		19				60.42%	76.67%	3.85%
			64	17		47				26.56%	65.71%	9.51%
			22	13		9				59.09%	76.47%	1.82%
			5	3		2				60%	0%	0.40%
			tot: 2141	tot: 1348	tot: 299	tot: 494	tot: 0	tot: 0	tot: 0	76.93%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.

FOR OFFICIAL USE ONLY // LAW ENFORCEMENT SENSITIVE



Date Range: 08/01/2019 - 08/31/2019

(b) (7	')(E)	Stat o	on
--------	-------	--------	----

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC(b)(7)(E)			tot: 2457	tot: 1535	tot: 480	tot: 442	tot: 0	tot: 0	tot: 0	82.01%		-
	(b) (7)(E)		tot: 2457	tot: 1535	tot: 480	tot: 442	tot: 0	tot: 0	tot: 0	82.01%		-
		(b) (7)(E)	273	241	2	30				89.01%	89.91%	6.79%
			327	24	277	26				92.05%	90.24%	5.88%
			226	161	17	48				78.76%	77.27%	10.86%
			410	310	51	49				88.05%	86.45%	11.09%
			268	159	35	74				72.39%	73.96%	16.74%
			209	146	23	40				80.86%	79.70%	9.05%
			104	83	17	4				96.15%	85.25%	0.90%
			157	124	10	23				85.35%	78.02%	5.20%
			171	100	34	37				78.36%	78.03%	8.37%
			110	63	14	33				70%	67.03%	7.47%
			13	8		5				61.54%	0%	1.13%
			22	12		10				54.55%	60%	2.26%
			109	59		50				54.13%	69.33%	11.31%
			43	39		4				90.70%	94.44%	0.90%
			6	5		1				83.33%	85.71%	0.23%
			9	1		8				11.11%	0%	1.81%
			tot: 2457	tot: 1535	tot: 480	tot: 442	tot: 0	tot: 0	tot: 0	82.01%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled stored ha

This caveat no longer applies

r the Freedom of information Act (5 OUO information and is not to be

released to the public or other personnel who do not have a valid "need to know" without prior approval of an authorized DHS official.

FOR OFFICIAL USE ONLY // LAW ENFORCEMENT SENOTIVE



Date Range: 09/01/2019 - 09/30/2019

(h) (77/E	04-4
(0)	ハト	Stat on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)})		tot: 2372	tot: 1509	tot: 395	tot: 468	tot: 0	tot: 0	tot: 0	80.27%		-
	(b) (7)(E)		tot: 2372	tot: 1509	tot: 395	tot: 468	tot: 0	tot: 0	tot: 0	80.27%		-
		(b) (7)(E)	201	177	2	22				89.05%	89.17%	4.70%
			315	48	220	47				85.08%	82.33%	10.04%
			301	224	7	70				76.74%	76.25%	14.96%
			359	263	34	62				82.73%	82.27%	13.25%
			195	119	37	39				80%	81%	8.33%
			262	174	54	34				87.02%	78.62%	7.26%
			91	69	8	14				84.62%	76.42%	2.99%
			185	138	7	40				78.38%	61.37%	8.55%
			113	80	14	19				83.19%	78.12%	4.06%
			109	92	12	5				95.41%	94.25%	1.07%
			9	4		5				44.44%	0%	1.07%
			48	15		33				31.25%	66.67%	7.05%
			114	49		65				42.98%	74.51%	13.89%
			43	39		4				90.70%	95.35%	0.85%
			18	18						100%	0%	
			9			9				0%	50%	1.92%
			tot: 2372	tot: 1509	tot: 395	tot: 468	tot: 0	tot: 0	tot: 0	80.27%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled stored ha

This caveat no longer applies

r the Freedom of information Act (5 OUO information and is not to be

released to the public or other personnel who do not have a valid "need to know" without prior approval of an authorized DHS official.

FOR OFF CALUSE ONLY // LAW ENFORCEIVIENT SENST VE



Date Range: 10/01/2019 - 10/31/2019

(h) ((7V)	- N-0		
(b) (יאי	- //5	tat	on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 1788	tot: 1232	tot: 326	tot: 230	tot: 0	tot: 0	tot: 0	87.14%		-
	(b) (7)(E)		tot: 1788	tot: 1232	tot: 326	tot: 230	tot: 0	tot: 0	tot: 0	87.14%		-
		(b) (7)(E)	124	110	2	12				90.32%	93.70%	5.22%
			262	27	205	30				88.55%	88.12%	13.04%
			243	183	8	52				78.60%	79.68%	22.61%
			320	261	30	29				90.94%	91.05%	12.61%
			184	137	32	15				91.85%	90.76%	6.52%
			216	174	34	8				96.30%	96.55%	3.48%
			76	48	8	20				73.68%	66.23%	8.70%
			83	76		7				91.57%	86.21%	3.04%
			42	25	4	13				69.05%	63.46%	5.65%
			66	55	3	8				87.88%	85.96%	3.48%
			23	23						100%	0%	
			46	38		8				82.61%	0%	3.48%
			57	38		19				66.67%	76.47%	8.26%
			30	25		5				83.33%	0%	2.17%
			10	10						100%	0%	
			6	2		4				33.33%	0%	1.74%
			tot: 1788	tot: 1232	tot: 326	tot: 230	tot: 0	tot: 0	tot: 0	87.14%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled stored ha

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and is not to be

released to the public or other personnel who do not have a valid "need to know" without prior approval of an authorized DHS official.

FOR OFFICAL USE ON Y // AW ENFORCEMENT SENSITIVE



Date Range: 11/01/2019 - 11/30/2019

(b)	(7)	(E)	Stat	on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 1698	tot: 1059	tot: 286	tot: 351	tot: 0	tot: 2	tot: 0	79.30%		-
	(b) (7)(E)		tot: 1698	tot: 1059	tot: 286	tot: 351	tot: 0	tot: 2	tot: 0	79.30%		-
		(b) (7)(E)	174	115	4	54		1		68.79%	74.44%	15.38%
			247	25	192	30				87.85%	81.99%	8.55%
			207	143	14	49		1		76.21%	74.87%	13.96%
			227	188	12	27				88.11%	87.78%	7.69%
			153	118	17	18				88.24%	83.45%	5.13%
			177	147	11	19				89.27%	81.41%	5.41%
			17	11	3	3				82.35%	71.88%	0.85%
			102	68	8	26				74.51%	62.40%	7.41%
			130	80	19	31				76.15%	66.67%	8.83%
			70	51	6	13				81.43%	73.61%	3.70%
			22	22						100%	0%	
			55	22		33				40%	61.90%	9.40%
			50	29		21				58%	0%	5.98%
			61	34		27				55.74%	74.36%	7.69%
			6	6						100%	0%	
			tot: 1698	tot: 1059	tot: 286	tot: 351	tot: 0	tot: 2	tot: 0	79.30%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 12/01/2019 - 12/31/2019

(h) (77	(E)	Stat on	
יושו	$^{\prime\prime}$	いしょ	Stat on	

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 1388	tot: 959	tot: 130	tot: 298	tot: 0	tot: 1	tot: 0	78.51%		-
	(b) (7)(E)	63.473.4F3	tot: 1388	tot: 959	tot: 130	tot: 298	tot: 0	tot: 1	tot: 0	78.51%		-
		(b) (7)(E)	163	151	6	6				96.32%	94.70%	2.01%
			29	21		8				72.41%	70.37%	2.68%
			114	72	2	40				64.91%	61.76%	13.42%
			284	234	13	37				86.97%	86.41%	12.42%
			129	79	24	26				79.84%	81.60%	8.72%
			221	121	68	32				85.52%	84.21%	10.74%
			26	13	4	9				65.38%	72.73%	3.02%
			60	38	3	19				68.33%	62.12%	6.38%
			137	77	8	52				62.04%	60.28%	17.45%
			86	64	2	20				76.74%	80.28%	6.71%
			12	9		2		1		81.82%	0%	0.67%
			35	31		4				88.57%	91.18%	1.34%
			21	6		15				28.57%	16.67%	5.03%
			66	38		28				57.58%	54.72%	9.40%
			3	3						100%	0%	
			2	2						100%	0%	
			tot: 1388	tot: 959	tot: 130	tot: 298	tot: 0	tot: 1	tot: 0	78.51%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled stored ha

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and is not to be

released to the public or other personnel who do not have a valid "need to know" without prior approval of an authorized DHS official.

FOR OFF OAL USE ONLY // LAW ENFORCEMENT SENOTIVE



Date Range: 01/01/2020 - 01/31/2020

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}	// \ / 7 \/=\		tot: 1261	tot: 925	tot: 157	tot: 178	tot: 0	tot: 1	tot: 0	85.87%		-
	(b) (7)(E)	0.1 (TVE)	tot: 1261	tot: 925	tot: 157	tot: 178	tot: 0	tot: 1	tot: 0	85.87%		-
		(b) (7)(E)	200	178	3	18		1		90.95%	93.33%	10.11%
			128	20	89	19				85.16%	82.17%	10.67%
			76	57	1	18				76.32%	76.06%	10.11%
			163	143	3	17				89.57%	86.67%	9.55%
			155	119	21	15				90.32%	91.22%	8.43%
			132	109	8	15				88.64%	86.92%	8.43%
			17	13	4					100%	96.15%	
			87	65	7	15				82.76%	70.97%	8.43%
			85	46	17	22				74.12%	76.09%	12.36%
			107	97	4	6				94.39%	91.75%	3.37%
			1			1				0%	0%	0.56%
			21	20		1				95.24%	0%	0.56%
			35	15		20				42.86%	57.14%	11.24%
			54	43		11				79.63%	76.92%	6.18%
			tot: 1261	tot: 925	tot: 157	tot: 178	tot: 0	tot: 1	tot: 0	85.87%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFICIAL USE ONLY (FOUO), it contains information that may be exempt from public release under the Freedom of information Act (5 U.S.G. 552). t s to be controlled stored han released to the public or ot

This caveat no longer applies

FOUO nformation and sinot to be ed DHS off cal.



Date Range: 02/01/2020 - 02/29/2020

/h)	/7\/	\Box	04-4	
(D)	(I)	ᆮ	Stat	no i

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC (b) (7)(E)			tot: 1361	tot: 988	tot: 180	tot: 193	tot: 0	tot: 0	tot: 0	85.82%		-
	(b) (7)(E)		tot: 1361	tot: 988	tot: 180	tot: 193	tot: 0	tot: 0	tot: 0	85.82%		-
		(b) (7)(E)	160	143	3	14				91.25%	90%	7.25%
			218	35	153	30				86.24%	84.72%	15.54%
			84	55	7	22				73.81%	71.79%	11.40%
			228	207		21				90.79%	89.90%	10.88%
			137	116	2	19				86.13%	85.93%	9.84%
			165	150	5	10				93.94%	87.65%	5.18%
			17	15	2					100%	56.25%	
			72	57	1	14				80.56%	77.17%	7.25%
			123	108	7	8				93.50%	85.96%	4.15%
			48	45		3				93.75%	92.68%	1.55%
			3	1		2				33.33%	0%	1.04%
			30	12		18				40%	0%	9.33%
			53	28		25				52.83%	65.79%	12.95%
			22	16		6				72.73%	95%	3.11%
			1			1				0%	50%	0.52%
			tot: 1361	tot: 988	tot: 180	tot: 193	tot: 0	tot: 0	tot: 0	85.82%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.

FOR OFFICIAL USE ONLY // LAW ENFORCEMENT SENSITIVE



Date Range: 03/01/2020 - 03/31/2020

- 1	/L\	/7/	/F\	
	ונמו	(I)	(H)	Stat on

Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGot
ELC ^{(b) (7)(E)}			tot: 1435	tot: 944	tot: 352	tot: 135	tot: 0	tot: 4	tot: 0	90.57%		-
	(b) (7)(E)		tot: 1435	tot: 944	tot: 352	tot: 135	tot: 0	tot: 4	tot: 0	90.57%		-
		(b) (7)(E)	80	70	3	7				91.25%	93.55%	5.19%
			323	18	298	7				97.83%	97.73%	5.19%
			82	67		11		4		85.90%	80.36%	8.15%
			131	115	1	15				88.55%	83.15%	11.11%
			149	118	15	16				89.26%	83.67%	11.85%
			223	201	12	10				95.52%	85.47%	7.41%
			37	33	4					100%	100%	
			104	93	5	6				94.23%	71.79%	4.44%
			117	88	8	21				82.05%	80.65%	15.56%
			49	36	6	7				85.71%	68.18%	5.19%
			13	13						100%	0%	
			36	21		15				58.33%	0%	11.11%
			67	47		20				70.15%	89.19%	14.81%
			16	16						100%	0%	
			8	8						100%	0%	
			tot: 1435	tot: 944	tot: 352	tot: 135	tot: 0	tot: 4	tot: 0	90.57%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFIC AL U.S.G. 552). It is to be controlled istored ha released to the public or ot

This caveat no longer applies

r the Freedom of Information Act (5 OUO Information and Is not to be ed DHS official.



Date Range: 03/24/2020 - 03/31/2020

- 1	<u>(h)</u>	(7 ۱	(E)	tat on
- 1	(D)	111	\ _ /	tat on

						/						
Sector	Station	Zone	Subject	Арр	TBS	GTA	OBnd	No Vio.	Decd	Efficient	GPRA Eff.	%SecGo
ELC ^{(b) (7)(E)}	(b) (7)(E)		tot: 317 tot: 317	tot: 214 tot: 214	tot: 74 tot: 74	tot: 29 tot: 29	tot: 0 tot: 0	tot: 0 tot: 0	tot: 0 tot: 0	90.85% 90.85%		-
		(b) (7)(E)	10	9	1					100%	100%	
			56	2	54					100%	0%	
			14	11		3				78.57%	0%	10.34%
			30	28	1	1				96.67%	50%	3.45%
			50	41	4	5				90%	50%	17.24%
			42	39	3					100%	0%	
			12	8	4					100%	0%	
			28	25	1	2				92.86%	0%	6.90%
			16	16						100%	0%	
			27	21	6					100%	100%	
			3	3						100%	0%	
			14			14				0%	NONE	48.28%
			13	9		4				69.23%	0%	13.79%
			2	2						100%	0%	
			tot: 317	tot: 214	tot: 74	tot: 29	tot: 0	tot: 0	tot: 0	90.85%		

Disclaimer: (1) The data represents operational activities based on the zone the disposition occurred in and therefore may not match the GPRA disposition counts by zone. (2) The Efficiency calculations do not use the official Got-Away formula for national USBP reporting standards. (3) The Effectiveness calculations use all Enterprise Data Warehouse data to match the GPRA Effectiveness values. (4) Percentage of Sector Total Gotaways Algorithm = Number of Gotaways / Total Sector Gotaways.

WARN NG: This document is FOR OFFICIAL USE ONLY (FOUO). It contains information that may be exempt from public release under the Freedom of information Act (5 U.S.G. 552). It is to be controlled is released to the pieces. This caveat no longer applies information and is not to be S official.

FOR OFF OAL USE ONLY // LAW ENFORCEMENT CENOTIVE

United States Border Patrol Significant Seizure (Drone and Methamphetamine) San Diego Sector / (b) (7)(E) Station 09/30/2020

LOCATION:

ISSUE / BRIEFING TOPIC:

On September 30, 2020, at approximately 6:00 p.m., prove PD requested assistance from (b) (7)(E) agents with an abandoned drone with suspected narcotics attached to it. The drone was discovered by a resident within the community which is approximately a (b) (7)(E) north of the United States/Mexico International Boundary in Zone of the AOR. At approximately 8:15 p.m., the suspected narcotics tested positive for Methamphetamine. The drone and narcotics were taken to Station for processing.

CURRENT SITUATION:

The 1.02 Kilograms of Methamphetamine will be seized by BP. The drone will be held at (b) (7)(E)

BACKGROUND:

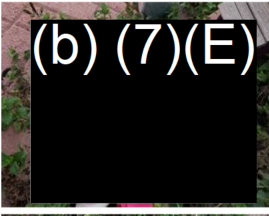
- On September 30, 2020 at 06:00 p.m. (PST), PD requested assistance from (b) (7)(E) agents with an abandoned drone with suspected narcotics attached to it
- At 6:05 p.m., (b) (7)(E) arrives at (b) (7)(E)

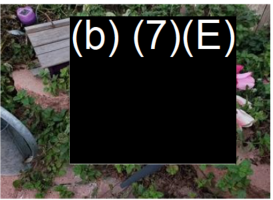
 Agents are debriefed by PD

 Narcotics Officer.
- After further investigation and due to statements made by the reporting party, (b) (7)(E) agents believed the drone and narcotics originated from Mexico.
- At 6:30 p.m., (b) (7)(E) agents took possession of the drone and suspected narcotics and cleared the residence and went to [D)(7)(E) Station for processing.
- (b) (7)(E) agents took the suspected narcotics to the
 (b) (7)(E) for testing. At 8:00 p.m., the suspected narcotics tested positive for Methamphetamine.
- The total weight of the Methamphetamine was 1.02 kilograms with an estimated value of \$5,000.00.
- FDIN# (b) (7)(E)
- (b) (7)(E)
- (b) (7)(E

(b) (7)(E)

Drone and Narcotics:





SDC Fence Compromises

	10/1/18 - 9/30/19									
Station	Month	Compromise Type	Total							
SDC	October	Full	114							
SDC	November		106							
SDC	December		112							
SDC	January		133							
SDC	February		113							
SDC	March		145							
SDC	April		131							
SDC	May		132							
SDC	June		120							
SDC	July		100							
SDC	August		81							
SDC	September		49							
		Full	1,336							

	12/14/18 - 9/30/19								
Station	Month	Compromise Type	Total						
SDC	December	Partial	36						
SDC	January		31						
SDC	February		23						
SDC	March		56						
SDC	April		70						
SDC	May		66						
SDC	June		52						
SDC	July		42						
SDC	August		54						
SDC	September		50						
		Partial	480						

Total:

1,816

	10/1/19 - 3/30/20								
Station	Station Month Compromise Type								
SDC	October	Full	44						
SDC	November		49						
SDC	December		71						
SDC	January		83						
SDC	February		95						
SDC	March		68						
		Full	410						

10/1/19 - 3/31/20								
Station	Station Month Compromise Type							
SDC	October	Partial	66					
SDC	November		48					
SDC	December		54					
SDC	January		48					
SDC	February		32					
SDC	March		44					
		Partial	292					
		Total:	702					

